

K. S. #26

ERRATA

KING SOLOMON 26

Page Line

- 30 6 Change *al* to *ev*
 37 14 Insert the following four
 lines between lines 14 and
 15:
 ⊖⊖- W a t p p % u e
 l ⊖- T g p m @ f
 ⊖⊖- T w d t r
 l ⊖- T t b h @ f
 43 15 Change *al* to *ev*
 117 20 Change *al* to *ev-*
 139 20 Change J ⊖ to l ⊖
 175 19 Change 11 F.C. to 12 F.C.
 175 19 Omit @ l Ø
 215 16 Change the world to
 this world

KING SOLOMON

AND
HIS FOLLOWERS

IND.

A VALUABLE

AID TO THE MEMORY

STRICTLY IN ACCORDANCE
WITH THE
REVISED WORKALLEN PUBLISHING COMPANY
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E A	Opening, Full Form	5
	Initiation, 12...Rec. Cdt., 18....0..	24
	Presentation of Apron.....	28
	Charge.....	33
	Lecture, 36...Part II, 45.. Part III..	50
	Closing, Full Form.....	62
F C	Opening, Full Form.....	68
	Passing, 74.....Rec. Cdt., 75....0..	82
	Presentation of Working Tools.....	87
	Middle Chamber—Oprtv. & Spe. Msy.,	89
	Orders of Architecture.....	93
	Human Senses	97
	Arts and Sciences	101
	Charge	109
	Lecture, 111..... . Part II..	118
	Closing, Full Form.....	137
M M	Opening, Full Form	142
	Raising, 148...Rec. Cdt., 150....0..	157
	Presentation of the Trowel.....	164
	Second Section, 165..Funeral Hymn	186
	Charge.....	193
	Lecture, 195 .Part II, 203 .Part III.	213
	Closing	221
	Labor to Refs., 226.....Rfs. to L.	227
	Examination of Visitor.....	229
	Charts	233

*Please report
any apparent
errors or omissions.*

E A OPENING

FULL FORM

⊕ ⊖ - * Brn b cl. Ofcs tk ur sts.
Brn- (Clth thsl @ tk thr ss. Ofcs pt
on jis @ tk sts. Th wrdns dspl thr
clms, erc i + S, dn i + ⊖. Th Sec
pts hs bks, pprs @ + thr grt lts upn
hs dsk or tbl.)

⊕ ⊖ - Dr { ⊖, prcd t sf ursl tt al
pr r Eps.

{ ⊖ - (Ris @ sf hms, either by
tkg a persl ob % evy one prs, or by
dir t { D @ J D to do so. If he
adps + fmr mth, he ma stnd i h sta
@ tk a obvn or go abt t :: at hs dsc.
If he adpts t lttr met, h—) * Dr {
@ J D s, sfy usf tt al prs r Eps.

D s- (Ris, ps in frt % ech br @
mt in + ⊖.)

{ D - Al prs r Eps.

ଇଉ- ଉଠ, al prs r Eପସ.

ଉଠ- * (ଇଉ tks st.) Br J ଠ,
wt i + fs gt cr % ଓସ whn in :: as.
J ଠ- To c tt + :: i du tl, ଉଠ.

ଉଠ- Pfm tt dt; inf + T tt I am
ab t op a :: % Eପସ, @ drc h t tl ac.

J ଠ- (Ops dr.) ଡ୍ରଟ, + ଉଠ is ab
t op a :: % Eପସ, @ u r drc t tl ac.
(Clz dr.) *** (T. ***) (Rtns t plc.)

Th :: is dl tl, ଉଠ.

ଉଠ- Hw r w tl, ଡ୍ର J ଠ.

J ଠ- ଡାବର ଉଠ wh + dr, ar wth
+ ppr inst % hs ofc.

ଉଠ- ଉଠ r hs dts thr.

J ଠ- T kp of al cns @ evd, @ c tt
nn ps o rps bt sch as r du qu @ hv
pr fm + ଉଠ.

ଉଠ- * (J ଠ tks st.) ଡ୍ର ଇଉ,
as an Eପସ, f w c u.

ଇଉ- F + :: % + H Ss J at Jr.

ଉଠ- ଉଠ cm u hr t d.

ଇଉ- T l t sb m ps @ im ms i ଓୟ.

ଉଠ- Thn I pr u r a ଓୟ.

ଇଉ- I a s tk @ ac am brs @ fls.

ଉଠ- ଉଠ m u a ଓୟ.

ଇଉ- M O.

ଉଠ- Hw d u k usl t b a ଓୟ.

ଇଉ- ଡାହି b of tr, @ nv d, @ aw
t b tr ag.

ଉଠ- Hw shl I kn u t b a ଓୟ.

ଇଉ- ଡାକ୍ର ସ୍ଲସ, a tk, a wd, @ + pf
pts % m en.

ଉଠ- ଉଠ r ସ୍ଲସ.

ଇଉ- R t an, hrz @ pr.

ଉଠ- ଉଠ is a tk.

ଇଉ- A cr fr @ br gp, whb on ଓୟ
ma kn an i + dk as wl as i + lt.

ଉଠ- ଉଠ r + pr pts % ur en.

ଇଉ- Th gt, pc, mn @ pd.

ଉଠ- T wt d th rfr.

ଇଉ- Th thr, br, hn @ f.

ଉଠ- ଉଠr wr u md an Eପସ.

ଇଉ- In a js @ lfl cns :: % Eପସ.

ଉଠ- Hw mn anc cm a :: % Eପସ.

ଇଉ- Sv o mr.

ଉଠ- On cm % onl sv, wh wr th.

{ U - Th ωθ, { U, J U, Tr, Sec,
{ θ @ J θ.

Ωθ - ωh i + J θ s pl i + ::.

{ U - On + rt % + { U in + U.

Ωθ. ** (Ofcs rs.) ωtr ur dts thr,
Dr J θ.

J θ - To er ms fm + { U in + U
t + J U in + { , @ els ab + :: as h
ma drc, @ c tt + :: i d tl.

Ωθ - ωh i + { θ s pl i + ::.

J θ - On + rt % + ωθ in + C.

Ωθ - ωt r ur dts thr, Dr { θ.

{ θ - T er or fm + ωθ in + C t
+ { U in + U, @ els ab + :: as h
ma drc; t w @ ac vs brn; t re @ ed c.

Ωθ - ωh i + Sets pl i + ::.

{ θ - On + l % + ωθ in + C.

Ωθ - ωt r ur dts thr, Dr Sec.

Sec - T obs + ωθ s wl @ pl; t red
+ pr % + ::; t re al m @ t pa thm
int + hs % + Trs.

Ωθ - ωh i + Trs pl i + ::.

Sec - On + rt % ωθ i + C.

Ωθ - ωtr ur dts thr, Dr Trs.

Trs - T re al mns fm + hn % + Sc,
kp a js @ rg ac % + sm, @ pa thm
ot at + ωθ s wl @ pl, wth + ens
% + ::.

Ωθ - ωh i + { U s stn i + ::.

Trs - In + { .

Ωθ - ωh r u in + { , Dr J U, wt
r ur dts thr.

{ U - As + sn in + { at its mrdn
hi, is + gl @ bt % + da, s st + J U
in + { , + btr t obs + tm; to cl +
erf fm fb t rfs; t spt thm dr + hrs
thr%, @ c tt th d nt envrt + prpses
% rfs int intmp o xes; t cl thm o agn
in du ssn, tt + ωθ ma hv pls @ +
erf prf thb.

Ωθ - ωh i + { U s stn i + ::.

J U - In + U.

Ωθ - ωh r u i + U, Dr { U, wt
r ru dts thr.

{ U - As + sn i i + U at + cls % +
da, so is + { U in + U to asst +

⊕ ⊕ in opg @ cls hs ::; t pa + erf thr wgs if aut b du, @ c tt nn g aw dsfd, hrm bg + st @ spt % al soct, mr espc % ors.

⊕ ⊕ - ⊕ h i + ⊕ ⊕ s stn i + ::.

⊖ ⊖ - In + C.

⊕ ⊕ - ⊕ h is h in + C, Dr ⊖ ⊖; wht r hs dts thr.

⊖ ⊖ - As + sn rs i + C top @ gv + da, s rs + ⊕ ⊕ in + C, t opn @ gv hs ::; t st + erf t wk @ gv thm gd @ whls ins fr thr lbs.

⊕ ⊕ - *** (@ ris.) Dr ⊖ ⊖, it i m wl @ pls tt - ::, N-, b nw opnd on + EΦ°, fr + dsp % sh bs as m rgl cm bf it, un + usl ⊕ ⊕ rstsns; cme ths o t + J ⊖ i + ⊖, @ h t + cf fr t gv.

⊖ ⊖ - Dr J ⊖, it is + wl @ pl % + ⊕ ⊕ in + C tt - ::, N-, b nw opd on + CΦ°, fr + dsp % sch bs as ma rgl cm bfr it, und + usl ⊕ ⊕ rstsns; cme ths ord t + erf fr thr gv.

J ⊖ - Brn, it is + w @ pl % + ⊕ ⊕

in + C, cme t m b + ⊖ ⊖ in + C, tt - ::, N-, b nw op on + EΦ°, fr + dsp % sch bs as ma rgl cm bf i, und + usl ⊕ ⊕ rstsns; tk ntc @ gv ursl ac. Lk t + C.

⊕ ⊕ - (Gv dg @ § % EΦ.)

J ⊖ - * ⊖ ⊖ - * ⊕ ⊕ - *

⊕ ⊕ - (Ofrs pryr.)

⊕ ⊕ - Br ⊖ ⊖, dsp + thr gr lts.

⊖ ⊖ - (Gos t ⊖ ec tbl, tks grt lts, plcs thm upn A, opns B at 133 Pslm, arngs lts, slt @ rtn t his stn.)

⊕ ⊕ - In + nm % G @ + H Ss J, I dcl - ::, N-, opd in fm on + EΦ°. Br J ⊖, infm + T. (Tks st.) *

J ⊖ - *** (T. ***) (Ops dr.) Br T, + :: is op. (Cls dr.)

⊕ ⊕ - (Revs clms, erc i ⊖, d i S.)

⊖ ⊖ - (Arngs + L Lts at + ⊖ ⊖ @ ⊖ ⊖ cors % + A @ + thd a ltl ⊖ bt thm.)

J ⊖ - Tt dt is pfd, ⊕ ⊕.

⊕ ⊕ - *

INITIATION

⊕ ⊖ - Drn, w hv mt ths evng fr + prps % cnfrng + C P ° upn Mr A B, wh hs bn rg elc by ths :: to rec it. If thr b n obj w wl pre wth hs in. (*Thr bg n obj.*) Dr ⊕ ⊖, (⊕ ⊖ rs.) u wl rtr t + Tl rm, whr u wl fd Mr A B, t whm u wl prpd + thr qs fd in + mon, @ ret wth hs ans.

⊕ ⊖ - (*Sal @ rtr.*) Mr A B, evry endt, prv t hs rcptn is rqd t gv hs fr @ ful asnt to + flwg introgts: Do u srsly dec upn ur hnr, bfr ths gntlmn, tt unbis by fds @ unfled by mreny mtvs, u frly @ vlt ofr ursl a cdt fr + mstrs % ⊖ y.

Cdt- I do.

⊕ ⊖ - Do u srly dcl, upn ur hnr, bfr ths gntlm, tt u r prmtd t slet + prvgs % ⊖ y by a favrbl opn cnevd %

⊕ instn, a dsr % knwlg, @ a siner wsh % bng svcbl t ur flo cretrs.

Cdt- I do.

⊕ ⊖ - Do u srsly dcl, upn yr hnr, bfr ths gntlm, tt u wl chrfi cnfm t al + anc estblsd usgs @ estms % + frtny.

Cdt- I do.

⊕ ⊖ - ***

⊕ ⊖ - (Rs.) ⊖ ⊖, thr i an al at + d.

⊖ ⊖ - Atd t + al.

⊕ ⊖ - (*Ops dr @ lrns cs, clos dr.*)

⊖ ⊖, + ⊕ ⊖ wth a rprt.

⊖ ⊖ - Lt hm ent.

⊕ ⊖ - (*Admcts hm.*)

⊕ ⊖ - (*Rtns t hs plc, slt.*) ⊖ ⊖, + cdt hs rpld t + qs in + af (or hs nt. *If + rpls r nt satfs, + ⊖ ⊖ wl drc + ⊕ ⊖ t inf + cnd tt h cn prcd no frth; if + rpls r stfy—*)

⊖ ⊖ - Dr Stds, (*Stds rs.*) u wl aph + A.

Stds- (*Tk rds, advc t A @ slt.*)

⊕ ⊖ - Dr Stds, hw shd a cdt b ppd fr init as an E⊕.

SS- Ⓛ y bg dvs % al mtls, nth nk n cl, bf n shd, lf f, lf kn @ lf br br, hdw, @ a cbt abt hs n.

⊕ ⊖ - U wl rpr t + Tls rm, cdc Mr A B t + prpr rm @ ppr hm fr initn as an C⊕, @ whn ths prprd cdc hm t + dr % + :: @ cs hm t gv thr dstc kns wth hs own hn.

SS- (*Wth grtest respect @ cnsdrn.*) My fr, + init crmn % Ⓛ y r b n mns % a lt or trfl natr. Ⓛ y ens % a cers % mrl insten ilstd by typs, embls @ alegel figrs. Our prptn % a cndt is a prt % ths embcl insten wch wl b xp to u at + ppr tm. It is nw ncsr tt u b dvs % ur otr aprl @ cl i grmas fur u b ths ::. Ar u wl t sb t thes rqm, as al E⊕s hv dn wh hv g ths w bf u.

Cdt- (*Rplls in + afrmtv, @ is drc t uncov hs l ft, @ hd hs sh or bt to + l l; t lv hs mny @ mtls in + ant-*

rm; to dsarng hs grmts s tt hs l f, l k @ l br shl b absl br.)

Stds- (*Plac a cbt onc ab + cs nk, hdwk @ cdc hm t + dr % + :: @ cs hm t gv thr dstc ks wth hs o hnd.*)

Cdt- ***

⌚ ⌚ - (*Ris.*) Ⓛ ⊖, thr i an al at + dr % + prp rm.

⊕ ⊖ - Dr ⌚ ⌚, atd t + al.

⌚ ⌚ - (*Gs t dr *** ops it a litt.*) Ⓛ h cms hr.

SS- A pr bl cdt, wh is dsrs % bng brt fm dks t lt b revg a prt % + rts, lt @ bfts % ths wfl ::, erc t G @ ddc to + H Ss J, as mn a br @ fl hs dn wh hs gn ths wa bf hm.

⌚ ⌚ - My fr, is ths % ur o fr w @ a.

Cdt- It is.

⌚ ⌚ - Br SS, is h w @ w q.

SS- H is

⌚ ⌚ - Is h dl @ tr ppd.

SS- H is.

⌚ ⌚ - B wt f rt ds h ex t gn ad.

SS- ♂ bg a mn, fr bn, % lfl ag @ cmg wl remd.

♀ ♂ - Lt hm wt wth pte ntl + ♂
is inf % hs rqs, @ hs ans rt. (Cls dr
gs t + A *** on + flr.)

♂ - Wh cms thr.

♀ ♂ - A pr bl edt, wh is ds % bng
brt fm dk t lt b re a pt % + rts, lt
@ bnfs % ths wfl ::, erc to G @ ddc
to + H Ss J, as mn a br @ fl hs dn
wh hs gn ths wa bf hm.

♂ - Is ths % hs o f w @ ac.

♀ ♂ - It is.

♂ - Is h w @ w q.

♀ ♂ - H is.

♂ - Is h dl @ tr ppd.

♀ ♂ - H is.

♂ - ♂ wh f ri ds h ex t gn ad.

♀ ♂ - ♂ bg a mn, fr bn, % lfl ag @ cmg wl remd.

♂ - Snc h cm end wth al ths e q,
it is m w @ p tt h en ths :: % CPs,
@ tt u rc hm i du @ ac fm.

♀ ♂ - (Rts t d, ops it wd.) It is
+ wl @ pl % + ♂ tt + pr bl edt
en ths :: % Eps.

Stds- (Ent wth edt btw thm, clos +
dr @ tk sts.)

♀ ♂ - (Plc lf hn o cdts rt shd.) M
frn, it i + wl @ p % + ♂ tt I rec
u in ths :: % Eps in d @ anc fm. I
rec u o + pt % a shp ins at ur n l b.
It is t tch u tt as ths i an ins % trt
t + fls, s shd + re th% b t ur enc,
shd u ev pr t rv an % + s % ♂ y unl.
(Tks hs posn on + ri % edt.)

♂ - My fr, no mn shd ev ent upn
an gt o imp undtk wtht fs inv + bl
% D; u wl thfr b edc t + cn % +
::, @ csd t kn @ atn pr.

♀ ♂ - (Cdcs edt t + cntr % + ::,
@ cs hm t kl.) 26

♂ - *** (Ris, uncvs @ gs t edt.)
Vochsf Thne aid, Alm Fth % + U, to
ths ou prsnt cnvtn; @ grt tt ths edt fr
♂ y ma ddc @ dvo hs lf t Thy srvc,

@ bcm a tr @ fthfl br am us. Endu
hm wth a cmpe % Th dvn ws, tt by
+ ses % ou art h m b btr enbl t dsp
+ bts % br lv, rlf @ trth, t + hn %
Th hl n. Amn.

Drn- S mt i b.

⊕ ⊖ - M frn, in whm d u pt ur t.

Cdt- (*Mst ans wthot bng prmptd;
nr ms an rpl b rec as lf wch ds nt
evnc a frm rlgs trs i D.*)

⊕ ⊖ - (*Tks cdt b rt hn.*) Ur trs bng
i G, ur fth is wl fd; I tk u by +
rt hn; ars, flw ur gd, @ fr n dn.
(Rts t + C, tk st.) *

{ D - (*Wth lf hn, tks cdts rt hnd,
cdts hm onc abt + A, to*)

138rd Psalm may be sung or chanted as desired

J ⊖ - *

⊕ ⊖ - Bhld, hw gd @ hw pls it is
fr brn t dwl tghr i unt!

{ ⊖ - *

⊕ ⊖ - It i lk + pres oin upn + hd,
tt rn dwn upn + brd, ev Arn's brd,

ll, wnt dwn t + skts % hs grmts. *

As + dw % Hrm, @ as + dw tt
den upn + mntns % Zi: fr thr + Ld
emndd + blg, ev lf frevmr.

{ D - (*In + ?.*) *** (*On f wh rd.*)

J ⊖ - (*Ris.*) ⊖ h cms hr.

{ D - A pr bl edt, wh is ds % bng
brt fm dk t lt b rc a pt % + rts, lt
@ bnfs % ths wfl ::, erc to G @ ddc
to + H Ss J, as mn a br @ fl hs dn
wh hs gn ths wa bf hm.

J ⊖ - My fr, is ths % ur ow fr w @ a.

Cdt- It is.

J ⊖ - Dr { D, is h w @ w q.

{ D - H is.

J ⊖ - Is he dl @ tr ppd.

{ D - H is.

J ⊖ - D wt f rt ds h ex t gn ad.

{ D - D bg a mn, fr bn, % lfl ag @
cmg wl remd.

J ⊖ - It is wl; cdc + cdt t + ?
in + ⊖ fr fth ex.

{ D - (*In + ⊖.*) ***

- { ⊖ - (Ris.) ⊖ h cms hr.
- { ⊖ - A pr bl cdt, wh is ds % bng
brt fr dk to lt b rc a pt % + rts, lt
@ bnfs % ths wfl ::, erc t G @ ddc
to + H Ss J, as ma a br @ fl hs dn
wh hs gn ths wa bf hm.
- { ⊖ - My fr, is ths % ur o f w @ a
- ⊖dt- It is.
- { ⊖ - Dr { ⊖ , is h w @ w q.
- { ⊖ - H is.
- { ⊖ - Is he dl @ tr ppd.
- { ⊖ - H is.
- { ⊖ - ⊖ wt f rt ds h ex t gn ad.
- { ⊖ - ⊖ bg a mn, fr bn, % lfl ag
@ cmg wl remd.
- { ⊖ - It is wl; cdc + cdt t + ⊖
in + C fr fi ex @ ins.
- { ⊖ - (In + C.) ***
- ⊖ ⊖ - (Ris.) ⊖ h cms hr.
- { ⊖ - A pr bl cdt, wh is ds % bng
brt fm dks to lt b rc a pt % + rts,
lt @ bnfs % ths wfl ::, erc t G @ ddc
to + H Ss J, as mn a br @ fl hs dn
wh hs gn ths wa bf hm.

- ⊖ ⊖ - My fr, is ths % ur o f w @ a.
- ⊖dt- It is.
- ⊖ ⊖ - Dr { ⊖ , is h w @ w q.
- { ⊖ - H is.
- ⊖ ⊖ - Is he dl @ tr ppd.
- { ⊖ - H is.
- ⊖ ⊖ - ⊖ wh f rt ds h ex t gn ad.
- { ⊖ - ⊖ bg a mn, fr bn, % lfl ag
@ cmg wl remd.
- ⊖ ⊖ - It is wl; u wl b recdc to +
- { ⊖ i + ⊖ , wh wl tch u t aph +
⊖, adveg b on upr rg st, ur ft fm
+ rt an % an ob sq, ur bd er t +
⊖ ⊖ in + C.
- { ⊖ - (⊖th cdt ps lf % A to + ⊖.)
- Dr { ⊖ , it is + wl @ pl % + ⊖ ⊖
i + C tt + cdt b tgt t aph + C
advb on upr rgl st, hs ft fm + rt
an % an ob s, hs bd erc to + ⊖ ⊖ i
+ C.
- { ⊖ - Dr { ⊖ , u wl cs + cdt t fc
+ C. (Dn.) My fr, u wl nw tk on
st wth ur lf f, brgg + hl % + rt to

⊕ hlo % ⊕ lf, thb fm ⊕ rt an % an ob sq; stn erc. (Dn.)

⊕ - Ur ord hs bn obd, ⊕.

⊕ - My fr, fr ⊕ fs tm i ur lf u hv rglrl advcd to ⊕ A % ⊕ y. U stn bf us a edt sekgs adms int ou ord, bt bfr gng frth b wrnd % ⊕ slmty @ impte % ⊕ stp u r abt t tk, @ if unwl t pred, wthdr whl thr is yt tm.

Th dsn % ⊕ c instu is to mk its votrs wisr, btr @ cnsqnl hapir. ⊕ rc nn, knly, int ou rkns wh r nt morl @ uprt bf G, @ % gd rpt bfr ⊕ wrld; sch prsns whn asoctd tghr wl ntrly sk ech oths wlfr @ hpns eql wth thr ow. Tt th ma d s upn a cm pltfm, @ bem nt wry i wl dng, w ob thm b sl @ irycbl tis, t pfm ⊕ rqmnts %, @ avd ⊕ thgs prhbtd b, ⊕ y.

U hv bn elc b ⊕ mbs % ths :: upn ur ow vlntry petn, t bem untd wth us in ths gr @ gd wk. At ur entc int ⊕ :: u pfsl fth i G; tt G whm we

ns ⊕s rvrc @ sv. Th slm engmts wch u wl b rqu t mk, bfr u èn prtept in ou lbs @ prvlgs, r md i ⊕ nm % G, @ whn onc tkn th cn nv b rpudtd or ld asd.

Yt I am fr t inf u tt ou ○ cntn nthg wch cn cnfle wth ur dts t G, ur ent, ur nb or ursl.

⊕ ths plg on m prt as ⊕ mst % ths ::, I ask u, r u wlg t tk sch an ○ as al ⊕s hv dn bfr u; or d u pfr t rtr, as u hv a pfc rt t d, @ pred n fthr.

⊕ dt- I am.

⊕ - Dr ⊕ D, u wl pl ⊕ edt at ⊕ A in du fm t b md a ⊕.

⊕ - Advc, (Ths edt t A.) kn o ur n lf k, ple ur rt k s as t fm a sq, ur bd erc, ur nk lf hn suptg ⊕ H B, S @ Cpsses, ur n rt rstng thrn. Th edt is i d fm, ⊕.

⊕ - *** (Risg last.)

⊕ dns- (Remn at thr stn; brn cm frwrd @ fm tw prrl lns fm C to ⊕.)

⊕ ⊕ - (*Uncvs @ gs btw + lns t + A.* *H shd rpt + ○ sloly, slmly @ wth dgty, pausg at + ntral stops, @ rqrg + cdt in a clr dstc vce t d + same.*) Sa I, prc ur nm in fl, @ rpt af m + ○. I, AB, % m ow fw @ ac, in + prs % A G @ ths wfl ::, erc t Hm @ ddc t + H Ss J, d hb @ hrn ms sl @ snc pr @ swr: tt I wl alws hal, frev cn @ nv rv, an % + sc arts, pts o pnts % + hd ms % ⊕ y, wch m hv bn hrtf, o shl b at ths tm or at ny fu prd emc t m as sch, t an prs o prsns wmsv, ex it b t a tr @ lfl br ⊕, or wthn + bd % a j @ lfl cns :: % ⊕ s, nr unt hm o thm until b stc trl, du ex o lfl inf, I sh hv fd hm or thm as lfly ntld t thm as I am msl.

I fm pr @ s, tt I wl nt wr, p, p, stp, stn, ct, crv, hw, mk o eng thm on anthg mv or imv, cpbl % rec + ls

imprsn % a §, wd, slb, lt o crc, whb th ma bem lgl o intl t ny prs und + enpy % hvn, @ + scts % ⊕ y b thu unlly obtd b my unwthns.

Al ths I ms sl @ s p @ s, wth a fm @ stdfs rs t kp @ pf + sm, wtht + ls eqv, mn rsv or sel ev wtsvr, bndg msl und n ls pn thn tt % hvg m th ct fm e t e, my tg tn ou b its rts @ bd in + sns % + c, at l wt mk, whr + td ebs @ flws twc in tw-fo hrs, shd I in + ls, knl or wtngl, vl or trnsgs ths m © ♫ ○. So h m G, @ kp me stdf.

In tk % ur snc % prps i ths sl eng u wl dseng ur hns @ ks + H B nw op bfr u.

Dr ♪ ♪, + cdt bng nw bd t us by a cvnt wch cnnt b bkn, u wl rls hm fm hs c-t.

♪ ♪ - (*Rles cdt whl.*)

⊕ ⊕ - (*Rtns t + © @ recvs.*) My br, fr b tt sac apltn I nw adrs u, in ur prs bln edtn wt d u ms ds.

Qdt- (*Prmtld b ? D.*) Lt.

ΩΘ- Lt bng ur descr, u shl rc it.
Ωrn, ast m i brg ou nwl ob br t lt.

In + bgg G cr + Hv @ + E. A
+ Er ws wtht fm, @ vd; @ dks ws
upn + fc % + dp. And + sprt %
§ mvd upn + fc % + wtrs. And §
sd, lt thr b lt: @ thr ws lt. In sl
cmrt % tt sbm ev, I in lk mn Θcl
del, lt thr b lt:

? D - (*Who in + mntm hs bn loosg*
+ *hdw, rais it. At + sm tm—*)

Ωrn- (*Gv + dg @ § % EΦ.*)

ΩΘ- An thr is lt. Θy br, on bg
brt t Θc lt u dsevr upn + A bf u
+ t gt lts % Θy, + H B, S @ Css,
b + lt % + thr lsr lts, % wch ths thr
brng tps plc i a tri pos, r + reps.

Th H B i + rl @ gd % o fth; + Sq
t sq ou act, @ + Cpsses t cresb @
kp us wthn d bns wth al mnkn, bt
mr esp wth a br Θ.

Th thr Lsr Lts r + Sn, Mn @ Mst

? + ::, @ r ths exp: as + sn rls +
dn @ + mn gvs + nt, so ot + ΘΘ
+ ndv t rl @ gv hs :: wth eq reg.

U nw dscv m as mstr % ths ::,
uph u fr + C upn + stp @ und +
dg @ § % an EΦ.

Ths (*Gvs it.*) is + dg @ als t +
p in wh ur hds wr jst nw pled whn
u tk + ob. Ths (*Gvs it.*) is + pnl
§, @ rfrs t + pn % ur O.

Ths r als + §s % sltn; upn entrig
or lvg a :: % EΦs, u wl advc t + A
@ gv ths dg (*Gvs it.*) @ § (*Gvs it.*)
@ nw, in tk % m br lv @ frsh, I prs
u wth m rt hn, @ wth it, @ b + aid
% + ? D, + gp @ wd % an EΦ.

ΩΘ- I hl.

? D - I cnc.

ΩΘ- Θt d u cnc.

? D - Al + ses % Θs in Θy, ex it
b fm hm or thm t whm th % rt blg.
(*Ples cdt hn.*)

ΩΘ- (*Gvs gp.*) Θt i tt.

- ⌚ - Th gp % an EΦ.
 ⌚ - Hs it a nm.
 ⌚ - It hs.
 ⌚ - Gv i m.
 ⌚ - I dd nt s rc i, nr en I s i i.
 ⌚ - Hw wl u dsp % i.
 ⌚ - Lt @ hv i wth u.
 ⌚ - Lt @ bg.
 ⌚ - ⌚ g u.
 ⌚ - No, u bg.
 ⌚ - (*Bgns—wd gvn.*)
 ⌚ - ----, my br, is + nm % ths gp. It ws + nm % + lf hn pl % KS T, @ dnts stgh. (*Rts t hs st.*) *
- My br, u wl ars @ sl + ⌚ ds as an EΦ.
- ⌚ - (*Cdc cdt t j ⌚ stn, lvg + Δ o + r. Saluts wth dg @ § % an EΦ. Th ps o t + ⌚, @ slt i + sm mn. Thn t + wst % + Δ, @ slt + ⌚.*)
 ⌚ - *** (*Taks ap i hn, gs t Δ.*) My br, I nw prs u wth + lmsk o wt lea apn; it is an mblm % inoc @ +

bg % a ⌚, mr anet thn + Gldn Flc o Rm Eg, mr hn thn + Str @ Gtr or ny oth ○ tt cn b cnfd upn u at ths t, or at ny fu prd, b kg, pre, potn, or an oth psn, ex h b a ⌚. I hp u wl wr it wth eql pls t ursl @ hn t + frtn. Tk it, cr i t + ⌚ in + ⌚; h wl tch u hw t wr it as an EΦ. *

⌚ - (*Cdc cdt t + ⌚.*) Dr ⌚, (*⌚ ris.*) it is + wl @ pl % + ⌚ in + € tt ou nwl ob br b tght hw t wr hs ap as an EΦ.

⌚ - My br, at + bldg % ⌚ ⌚, th wr thr prncp cls % wkm, @ ech, as a dstctv bdg, wrs hs apr in a pchl mnr. EΦs, bng brrs % brdns, wr dret to wr thrs wth + bb tnd up, s as t pre thr clthg. (*Pts o ap, trs up fsp.*)

Thus, my br, wl u wr urs whl ⌚ amg us as a spcltv EΦ. Bt rmbr tt altho stns upn ths grmt brt crdt rth thn dsgrc t + anc EΦ, u, as a spc

EΦ, mst kp tt apn as an embl % in, unsptd b + wld.

{ Θ - (Cdc cdt to ⊖ % + A, slut.)
Ur ○ s hv bn ob, ⊖ ⊖.

⊖ ⊖ - My br, agrbl t an anc estm i al rgl @ wl gv ::s, it i nw nes tt u b rqrd t dps smthg % a mtle knd, nt fr its ntrnc wth or vlu, bt tt it ma b lad up amg + reds in + arcvs % + ::, as a mmrl tt u r nw md a ⊖.

Cdt- (Is prmptd by { Θ t exm hmsl @ say:) I fd msl entrl dst, ⊖ ⊖.

⊖ ⊖ - My br, ths rqmt ws md t rmnd u % ur nw xtrml pr @ pnls situn, @ t tch u tt shd u ev aftwds mt a frn, mr esp a br ⊖ i lk ermst, u shd cntr as lbrl t hs rlf as u cn d wtht ineve t ursl.

U wl nw b rede t + plc fm wnc u cm, thr b renvs % wt u wr dvs, @ rtn t + :: fr fth inst.

Stdts- (Aprh + A, on ech sd % cdt, al slt, @ rtr t prp rm. { Θ stps at

|| dr, @ clos it. Stds asst cdt t rnvs @ rtn t + dr.) ***

{ Θ - (Ris.) ⊖ ⊖, thr is an al at + dr % + ppr rm.

⊖ ⊖ - Atn t + al.

{ Θ - *** (Ops dr sltly.) ⊖ h cms h.

{ S - Th Stds wth + nwl ob br.

{ Θ - (Facs C.) ⊖ ⊖, + Stds wth + nw ob br, wsh t ent.

⊖ ⊖ - Lt thm ent.

{ Θ - (Takg chg % cdt at dr; al go t + A @ slt.)

⊖ ⊖ - My br, u wl nw b pled in + NCE cr % + :: as + yg EΦ.

{ Θ - (Cdc cdt as drc.)

Stdts- (Rt t thr plc.)

⊖ ⊖ - Fm wth ur ft + rt ngl % an ob sq, std wth ur bd erct to + C. Nw, m br, u thr std a js @ uprt ⊖, @ I gv i u stc i chg ev t w @ ac as sch.

I nw prs u wth + wkg tls % an EΦ, @ wl tch u thr use.

Th wkg tls % an EΦ r + twf-in gg @ + cm gyl.

⊕ ⊕ - Th twf-in gg is an inst md us % b oprt ⊕ s t ms @ la ot thr wk; bt w, as F @ A ⊕ s, r tgt t mk us % it fr + mr nb @ gls pprs % dvdg ou tm. It bg dvd int twfo eql prts, is mblmcl % + twf hrs % + da, wch w r tgt t dv int thr eq pts, whb w fnd egt hrs fr + svc % G @ a ds wr br, eg hs fr ou usl avocns, @ eg fr rfs @ sl.

Th cm gvl is an ins md us % b op ⊕ s t brk off + crns % rgh stns, + btr ft thm fr + blds us; bt w as F @ A ⊕ s r tgt t mk us % it fr + mr nb @ glrs pps % dvstg ou mnnds @ cnccs % al + vics @ suprfl % lf, thby ftg ou bds, as lvg stns, fr tt sprtl bl, tt hs nt md w hns, etnl i + hv.

-○-

CHARGE

⊕ ⊕ - *** ⊕ ⊕ , as u r nw ntrded nt + fs prcls % ⊕ y, I eng u on lvg acpd nt ts an @ hbl O; an as lvg substd fm tm imemrl, @ hnbl, as tndng, in evy prtcl, so to rndr al mn wh wl b cnfrmbl t its preps. No instutn ws ev rsd on a btr prncpl, or mr slid fndtn; nr wr ev mr xclnt rls @ usfl mxims laid dwn, thn r incted in + svrl ⊕ c lctrs. Th grtst @ bst % mn, in al ags hv bn ncourgrs @ prmtrs % + art, @ hv nvr dmd it drgtry fm thr dgnty t lvl thmsls wth + frtnty, xtnd thr prvlgs, @ ptrniz thr asmbls.

Thr r thr grt duts, wch, as a ⊕ , u r chrgd to nclevt:—To Gd, ur nghbr, @ urslf. To G, in nvr mentng hs nm, bt wth tt rvrntal awe wch is du frm a creatr to hs Cratr; to implr hs aid in al ur laudbl undrtknsgs, @ to

estm hm as + chf gd: to ur nghbr, i actng upn + sq, @ dng unt hm as u wsh h shd do unt u: @ to urslf, in avdg al irrglrt @ ntmprnc, wch m impar ur fccts, or dbas + dgnt % ur prfsn. A zlus atchmt t ths duts wl nsur pblc @ prvt stm.

In + Stat, u r to b a qt @ pcfl sbjct, tru to ur gvrmnt, @ jst to ur cntry; u r nt to cntnce dsloylty or rblln, bt ptntl sbmt t legl authrt, @ cnfrm wth chrlns t + gvrnmt % + entry in wch u lv.

In ur otwd dmnr, b prtcl crfl t avd ensur orr prch. Lt no ntrst, fvr, or prjdc, bias ur ntgrt, or nflunc u t b glty % a dshnbl actn. Altho ur frqnt aprnc at ou rgular mtngs is ernstl slctd, yt it i nt mt tt o y shd ntrfr wth ur nesry vctns; fr ths r on no act t b ngletd; nthr r u t sufr ur zl fr + nstutn t ld u int rgmnt wth ths who, thro igrnc, ma rdicul it.

At ur lsr hrs, tt u ma imprv i o knlg, u r t cnvrs wth wl nfrmrd brn, wh wl alws b as rdy t gv as u wl b rdy t rev nstretn.

Finly; kp sacrd @ invol + mystrs % + o, as ths r to dstngsh u fm + rst % + emunt, @ mrk ur cnsqnce amg o.s. If, n + crcl % ur aqntnc, u fnd a prs dsrs % bng iniatl nto o y, b prtcl atntv nt t rcmd hm, unls u r cnv h wl cnfrm t ou rls; tt + hnr, glr, @ rputatn % + nstutn ma b frml stblshd, @ + wrld at lrg cnvncd % its gd efcts. *

? D - (Sts edt n frt % + o o.)



LECTURE

⊕ ⊖ - My br, + letr % ths ° is dvd int thr scsns; + fir prt I wl rhrs wth + ⊖ ⊖. Dr ⊖ ⊖, (⊖ ⊖ ris.) as an EΦ, fm wc cm u.

⊖ ⊖ - Fm + :: % + H S J at J.
⊕ t cm u hr t d.

T ln t sb m ps @ im m i ⊖ y.

Thn I prs u r a ⊖.

I am s tk @ ac am brs @ fls.

⊕ t mks u a ⊖. My ⊖.

✖ w d u k usl t b a ⊖.

⊖ y hv bn of tr, @ nv dn, ⊖ am wl t b tr ag.

✖ w shl I kn u t b a ⊖.

⊖ y crt §s, a tkn, a wd, @ + prf pts % m ent.

⊕ t r §s. Rt ang, hrz @ ppds.

⊕ t is a tkn.

A crt frnly @ brl gp, wb on ⊖ ma kn anth in + dk, as wl as i + lt.

Gv m a §. (Gvs pnl §.)

✖ s tt an alsn.

It hs, t + pn % my ⊖.

Gv m a tkn. (Gvs gp.) I hl.

I cn. ⊖ t d u cn.

Al + ses % ⊖ s in ⊖ y, xcp it b fm hm or thm t whm th % rt blg.

⊖ t i tt. Th gp % an EΦ.

✖ s it a n. It hs.

Gv i m.

I dd n s rc it, nr en I s im it.

✖ w wl u ds % it.

L @ hv it wth u.

L @ bg. Bg u.

No, u bg. (⊖ ⊖ bgs—wd gvn.)

⊖ hr wr u fst ppd t b md a ⊖.

In m hr.

⊖ hr nx.

In a r aje t a js @ lfl cns :: % ⊖ s.

✖ w wr u ppd.

B bng dvs % al mtls, nth n nr cl, bf nr sh, hw @ a ct abt m n, i wch sit I ws cd t + dr % + ::, b a fd whm I afwds fd t b a br.

✕w dd u kn it t b a dr, bg hw.
 ✕y fs mtg rs @ afw gn ad.
 ✕w gnd u adm. ✕y thr ds kns.
 ✕t ws sd to u fm wthn. ✕h cms hr.
 Ur ans.
 A pr bl cdt, wh is ds % bg b fm dk
 to lt by revng a prt % + rts, lt @
 bnfs % ths wfl :: erc t G @ ddc t
 + H Ss J, as mn a br @ fl hs dn wh
 hs gn ths wa bf h.
 ✕t wr u thn ask.
 If it ws % m ow fr w @ ac, if I ws
 w @ w q, dl @ tr ppd; al % wch bng
 ans in + afm, I ws ask b wt fr rt
 I ex t gn ad.
 Ur ans.
 ✕y bg a m, fr b, % lfl ag @ cmg w rc.
 ✕t ws thn sd t u.
 I ws drc t wt w pte unt + ✕t ws
 inf % m rq @ hs ans rtd.
 ✕t ans dd h rt.
 Lt hm ent @ b rc i d @ anc f.
 ✕w w u rc.

On + pt % a sh in, at m n l b.
 ✕w wr u thn dsp %.
 I ws cdc t + cnt % + ::, @ cs t kn
 @ atm pr.
 Aft pr, wt ws thn sd t u.
 In whm d u pt ur trs.
 Ur ans.
 In G.
 ✕t ws thn sd t u.
 My trs bg i G, m fth ws wl f; I ws
 thn tkn b + rt hn, ord t ars, fl m gd,
 @ fr n dng.
 ✕hr dd u fl ur gd.
 One ab + A t + J ✕ in + ?, whr
 + sm qs wr as @ lk as rt as at + d.
 ✕w d + J ✕ dsp % u.
 ✕ drc m t + ? ✕ in + ?, whr +
 sm qs wr ask @ lk ans rt, as bfr.
 ✕w dd + ? ✕ dsp % u.
 ✕ drc m t + ✕ in + C, whr +
 sm qs wr as @ lk ans rt, as bfr.
 ✕w dd + ✕dsp % u.
 ✕ ord m t b redc t + ? ✕ in + ?,

wh tgt m t aph + C, advcvg b on
upr, rg st, m ft fm + rt an % an ob
sq, m bd erc t + C in + C.
Gt dd + C d wth u.

X md m a C.

Xw. I du fm.

Gt is tt du fm.

Kn on m n l k, m rt fm a sq, m bd
erc, m n l hn sup + H B, S @ Css,
m n rt rs thrn, in wch du fm I tk
+ o % an E@.

Rpt i.

I, A B, % m on fr w @ ac, i + pr
% A G @ ths wfl ::, er t Hm @ dd
t + H Ss J, d hb @ hn ms sl @ snc
pr @ sw: tt I wl al hl, fvr cn @ nv
rv an % + se arts, pts o pnts % + hd
ms % C y, wch m hv bn hrtf, o shl
b at ths tm, o at ny fu prd cme t
m as sch, t ny prs o prss wmsv, ex
i b t a t @ lfl br C, or wthn + bd
% a js @ lfl cn :: % Cs, nr unt hm
or thm unl by stc trl, d ex o lfl

inf, I sh hv fd h o thm as lfly ntld
t thm as I a m.

I fm pr @ sw, tt I wl nt wr, prt, pt,
st, s, ct, crv, h, mk o eng thm o ant
mv o imv, cpbl % rec + ls impsn %
a §, wd, sl, lt o crc, whb th may bc
lgl o intl t ny prsn und + cnp % hv,
@ + scs % C y b thu unlfl obtd b m
unwthns.

Al ths I ms sl @ s pr @ s, wth a fm
@ stfs rsl t kp @ pf + sm, wtght +
ls eqv, mn rsv or slf ev wtsv: bndg
m un n ls pn thn tt % hv m th ct
f e t e, m tg tn ot b its rts @ bd in
+ ss % + c, at lo w mk, whr + td
ebs @ fls twc i tf hs, shd I in + ls,
kn or wtl, vl or trs ths m E@ o.
S hl m G @ k m st.

Aft tkg + o, wt wr.u thn ask.

Gt I ms dsd.

Ur ans. Lt.

Dd u rc it. I dd. Xw.

By ord % + C @ astc % + brn.

On bng brt t lt wt dd u fs dsc.
 Th thr gt ls % Ⓛy, b + lt % + thr ls.
 Ⓛt r + thr gt lts % Ⓛy.
 Th H B, S @ Cses.
 Ⓛt d th Ⓛcl tch.
 Th H B is + rl @ gd % fth; + Sq t
 sq ou actn; @ + C t circ @ kp us
 wthn d bns wth al mnk, bt mr esp
 wth a br Ⓛ.
 Ⓛt r + thr Ls Lts.
 Th Sn, Mn @ Ⓛ % + ::.
 ✕w r th xpld as sch.
 As + Sn rls + da, @ + Ⓛ gvns +
 nt, s ot + Ⓛ t ndv t rl @ gvn hs
 :: wth eql rglt.
 ✕w r th rps.
 B thr br tps pl i a tri psn i + ::.
 Ⓛt dd u thn disc.
 Th Ⓛ apgh m fm + C upn + stp
 @ und + dg @ § % an E Ⓛ, wh, i tk
 % hs br lv @ fdsh, prsd m wth hs rt
 hn, @ wth i + g @ wd % an E Ⓛ, @
 bd m ars @ slt + Ⓛdns as sch.

Aft slt + wdns, wt dd u thn dscv.
 Th Ⓛ apgh m fm + C a sc tm, wh
 prs m wth + lm sk o wht lea ap, @
 inf m tt i ws an em % inc @ + bg
 % a Ⓛ, mr anc thn + Gl Flc o R E,
 mr hn thn + St @ Gr or an oth ord
 tt cld b cnf upn m at tt tm or at
 an fu prd b K, Prc, Potn or any o
 prsn, xcp h b a Ⓛ; @ wch h hpd I
 wd wr wth eql pl t msl @ hon t +
 frt; @ bd m cr it t + ? Ⓛ in + Ⓛ,
 wh tgt m hw t wr i as an E Ⓛ.
 Aft bg tgt hw t wr ur ap, as an E Ⓛ,
 wt wr u thn infd.
 Tt agbl t an anc cst i al rgl @ w gv
 :: s, it ws ncs tt I shd b rqrd t dps
 smthng % a mtlc knd, nt fr its intrc
 wth or vl, bt tt it mt b ld up amg
 + rcds in + arcvs % + :: as a
 mmrl tt I ws thn md a Ⓛ. Bt upn
 stc ex I fd msl entl dst.
 Hw wr u thn dsp %.
 I ws ord t b redc t + plc fm whc I

cm, thr b rnvs % wt I hd bn dvs @ rtd t + :: fr fth ins.

On ur rtn t + ::, wh wr u pled as + ygs E^ø.

In + N^E cr, m ft fmg + rt an % an ob sq, m bd erc to + ⊕ in + G, wh ws plsd t sa tt I thn std as a jst @ upr ⊕, @ gv it m stc in chrg ev t wlk @ ac as sch.

⊕ t dd + ⊕ thn prs u wth.

Th wkg tls % an E^ø, @ tgt m thr us.

⊕ t r + wkg tls % an E^ø.

Th twfr in gg @ + cm gv.

⊕ t r thr us.

Th twfr in gg is an ins md us % by optv ⊕s t msr @ la ot thr wk; bt w as F @ A ⊕s r tgt t mk us % it fr + mr nb @ gls pps % dvg ou tm. It bg dvd int twfr eq prts, is mblcl % + twfr hrs % + da, wch w r tgt t dvd int thr eq pts, whb w fnd eig hrs fr + srvc % G @ a dstrst wr br, eig hrs fr ou usl avo, @ ei fr rf @ s.

Th cmn gv is an ins md us % b opt ⊕s t brk off + cns % rgh sts, + btr t ft thm fr + bl us; bt w as F @ A ⊕s r tgt t m us % i fr + mr nb @ gl pps % dvs ou mns @ cns % al + vcs @ sflts % lf, thb ftng ou bds, as lvg stns, fr tt sptl bld, tt hs nt md wth hns, etnl in + hvs.

⊕ ⊕ - Ths, my br, cnclds + fs sec % + lec, a thro kn % wch is necsr bf bng advc t + nx °.

LECTURE—PART II

⊕ ⊕ - I wl nw rhrs + scnd sec % + lec, wch is an xpltn % + svrl crmnss thro wch u hv psd. ⊕ r ⊕, (⊕ ris.) wh wr u dvs % al mtls wn md a ⊕.

⊕ ⊕ - Fr to rs: fst, tt I shd cr ntg ofs or dfsv int + :: wth m; scnd, at + bldg % KST thr ws nt hrd + snd % ax, hmr, or an tl % irn.

⌘ w cd a bld % sch stpds mgnt b
erc wtht + aid % sm irn tl.

⌚ cs + stns wr al hwn, sqd @ nmd
in + qrs whr th wr rsd; + tmbs fld
@ ppd i + frs % Lbn, cnvd b c in
flts t Jpa, @ fm the b ln t Jr, whr
thy wr set up b wdn mls ppd fr tt
pps; @ whn + bld w erc, its svl pts
ftd wth sh exct tt i hd mr + aprnc
% bng + hndiwk % + Sp Arc % +
U, thn tt % hmnn hns.

⌚ h wr u nth n nr cld.

⌚ cs ⓧ y rgds n mn fr hs wld wlt or
hnrs; it ws thfr to sho tt it ws +
intrnl @ nt + xtrnl qlfc % a mn, tt
shd rmdr hm wrthy t b md a ⓧ.

⌚ h wr u nth bf nr shd.

Ths ws agbl t an anc Isl cstm. ⓧ rd
in + bk % Rth tt ths ws + mnr in
fmr tm cnrg rdmg @ cnrg chngg,
fr t cnfm al thngs a mn plk of hs
sh @ gv it t hs ngh, @ ths ws a tst
in Isl. Ths, thfr, ws dn t sh +

snc % ou intns in + buisns w wr thn
entg upn.

⌚ h wr u hw, @ a c-t ab ur nk.

Fr thr rsns:—fst, tt as I ws thn in
dkns, so shd I kp + wld wthot in
futr, as rlts t + scs % ⓧ y, unl thy
shd ob th as lfl as I ws th ab t d;
scnd, tt m hrt shd b tg tt cnc bfr
m e's bhl + bts % ⓧ y; thd, shd I
hv rfsd t sbmt t + frms @ crms %
ⓧ y, bng fd unwth t b tkn b + hn
as a br, I mt, b + hlp % + c-t b
cncl ot % + :: wtht bng abl t dsc
ev + fm thr%.

⌚ h wr v esd t gv thr dstc kn.

Fr to rsns:—fst, t alm + ::, @ infm
+ ⓧ ⓧ tt I ws ppd f intn; scnd, t
rmd m % a crtn txt i Sc: “Ask @
ye shl rec, sk @ ye shl fd, kn @ it
shl b opd unt u.”

⌘ w d u apl tt tx t ur thn sit.

I askd + remndtn % a frd t b md a
ⓧ ; thro hs remndtn I sgt init; I knd

at + dr % + :: @ it ws opd unt m.
⊕h wr u rec on + pt % a sh ins.

It ws t sho tt as tt ws an ins % trt
t + fls, so shd + rmbe thr% b t m
cnenc, shd I ev prsm t rvl any % +
sets % ⊕y unlfly.

⊕h wr u csd t knl @ atn pr.

⊕cs n mn shd evr entr upn any grt
@ im undtkg wtht fs inv + bl % D.
⊕h wr u ask i whm u pt ur trs.

⊕cs agbl t an anc ⊕c cstm n aths
cd b md a ⊕. It ws thfr ncs tt I
shd prfs m blf i D, or no ob wd b
bndg upn m.

⊕h wr u tkn b + rt h, ort t ars, il
ur gd @ fr'n dng.

It ws t sh tt alth at tt tm I cd nth
frse nr prvt dng, I ws in + hds %
a tru frnd in whs fidltly I mgt wth
sft cnfd.

⊕h wr u cdc onc abt + A.

Tt + brn mt c I ws dl @ tr ppd.

⊕h wr u csd t mt wth three syl obsts
on ur psg.

⊕cs in ev rg @ wl gv :: thr is a rps
% ⊕ ⊕ l, in wch w lrn thr wr grds
statd at + l, ⊕ @ C gts, t c tt nn
psd o rpsd bt sch as wr dl ql @ hd
thr prms. It ws thfr ncs tt I shd
mt wth ths syl obst, in ord tt I mt
b dl xmnd bfr I cd b md a ⊕.

⊕h wr u csd t k o ur n l k.

⊕cs + lf ws supsd t b + wkr prt %
mn; it ws thrfr t sh tt it ws + wkr
prt % ⊕y I ws thn entg upn, it bng
tt % an E⊕.

⊕h wr u csd t la ur rt ha o + H
B, S @ Cmpsses.

⊕cs + rt h ws sups b ou anc brn t
b + st % fdlt wch ws sd smts t b
rps by to rt hns jnd, at oths by to
hu fgs hld eh oth b + rt h. Th rt
h, thfr, ws md us % as a tkn % our
snct @ a plg % ou fdl i + bs w wr
thn entg upn.

⊕h wr u prs wth + lms ap, wch is
+ tru bg % a ⊕.

ocs + lmb hs in al ags bn dmd an
mblm % inoc; he, thrf, wh wrs +
lmsk as a bg % o y is thby cnstly
rmndd % tt purt % lf @ cndc wch is
escently ncsr t hs gng adms int +
clst :: ab, whr + ? A % + U prs.
o h wr u rq t dsp sm % a mtc k.
It ws t rmnd m % m thn xtrml pr @
pnls sitn; shd I ev af mt a frn, mr
esp a br, in lk cir, I shd cnt as lbl
t hs rlf as I cd d wtht in t msl.
o h wr u pl i + n c cr as + yg C P.
ocs in opv o y + fs stn % a bld is
usly plc in + n-e cr. I ws thfr plc
thr t rc thos fst instns upn wch t
bld m fut mrl @ o c edfc.

LECTURE—PART III

o t is a ::.

A crttn nmb % o s dl asb, wth + H B,
S @ Css, @ Ch o o rt mpg thm t w.
o hr dd ou anc brn usl mt.
On a hh hl or in a lo dl.

o h so.
Th btr t dsc + aph % cns @ evd, eth
ascnd or dcnd.
o ht is + fm % a ::. An obl.
x w lng. Fm C to o .
I I w brd. Fm n to ? .
x w hgh. Fm + erth t + hvn.
Hw dp. Fm its srf t its cntr.
o h is i % sch vst dmns.
T sho + unvslt % o y @ tt o c chrtv
shd b eql xtnvs.
o t supts ths grt fabc. Thr grt plrs.
Wt r th cld. o s, ? t @ o t.
o h r th s cld.
ocs it i ncs thr shd b wsdl t cntrv,
stng t suprt, @ bty t adn al grt @
impt udrtkgs.
By whm r th rpsd.
o y + o o , ? @ J o s.
x w d th rps thm.
Th o o rps + plr % o s, it bng spsd
tt h hs wsdl t opn hs ::, set + Cf t
wk @ gv thm ppr ins.

Th ↗ ⊕ rps + plr % Strn, it bng hs dt t asst + ⊕ in op @ cls hs :: ; t pa + Crf thr wgs, if aut b du, @ c tt nn g aw dsfd, hrm bg + stg @ spt % al socts, mr esp % ors.

Th ↗ ⊕ rps + plr % Ⓛty, it bng hs du t obs + sn at its mrdn ht, wch is + glr @ bt % + da.

⊕t cvg hs a ::.

A cldd cnpy or str-dk hv, whr al gd ⊕s hp at lst to arv by + aid % + Theolgcl Laddr wch Jc in hs Vsn sw, ascndg fm ert t hv, + thr prc rnds % wch r dnmntd Fth, Hp @ Chty, @ wch admsh us t hv fth in G, hp in imrlt @ chr t al mnkd.

⊕ch % ths i + prep. Th thd, chrt.

⊕h so.

⊖cs our fth ma b lst in sgt, hp end in frutn, bt chrt xtns bynd + grv thro + bndlsls rlms % etnty.

⊕ht fntr hs a ::. Th H B, S @ Css. To whm r th ddc.

Th B pts ou + pth tt lds t hpns @ is ddc t G; + Sq tchs u t rgulat ou cdc b + prncpls % mrlt @ vrtu, @ is ddc t + ⊕str; + Css tchs us t lmt ou dsrs i ev stan, @ is ddc t + Crf. ⊕h r th ths dspd %.

Th B is ddc to + srvc % G bcs it i + instmbl gft % G t mn, @ on i w oblg a nwl admtd br; + sq t + ⊕st, bcs, bng + ppr ⊕c mblm % hs ofc, it is enstly t rmnd hm % + dts h ows t + :: ov wch h i aptd t prsd; @ + Css t + Crf, bcs b a du atn t its use, th r tgt t rglat thr dsrs @ kp thr psns wthn d bns.

⊕ht r + ornmts % a ::.

Th ⊕ose Pvm, + Ind Ts @ + Bl Str.

⊕t r th.

Th Mosc Pvmt is a rpstn % + grn fl % ↗ ⊕; + Indnt Tssl, tt btfl tsld brd or sktg wch srrnds it; @ + Blz Str i + cn is cmmratv % + str wch aprd t ga + ws mn % + C t + plc

% ou Sv's ntvt.

Of wt r th mblmcl.

Th Mosc Pvmt is mble % hmn lf, chq wth gd @ ev; + btfl brdr wch srn it, thos blsgs @ cmfts wch srrnd us, @ wch w hp t obt by a fthfl rlic on Dv Prv, wch is hirgl rps b + blz st in + ent.

*w mn lts hs a :: Thr.

*w r th situd. G, ω @ ?.

ηn in η. ηo.

ϕh nt.

Ωcs % + sit % ρ? ≠, it bng situd s fr nth % + eclpt tt + sn or mn at thr mrd hi cd drt n ras int + nthr prt % it, @ so w θcl trm + nth a ple % dkns.

*w mn jls hs a ::.

Sx; thr mvbl @ thr imv.

Ωt r + imvbl jls. Th Sq, Lv @ Pl.

Ωt d th θcly tch.

Th Sq tchs mrly; th Lv eql; @ +

Pl retud % lf.

Ωt r + mvble jls.

Th Rf Ash, + Pfc Ash @ + Trsb.

Ωt r th.

Th Rf Ash is a stn as tkn fm + qr in its rud @ ntral stte; + Pfc Ash is a stn md rdy by + hns % + wkm to b ajstd b + tls % + Fe; + Trsb is fr + mst wkm t dr hs ds upn.

Of wt d th rmnd us.

By + Rgh Ash w r rmnd % ou rud @ impe st b ntr, b + Pfc Ash, tt stat % prfcn at wch w hp t arv b a vrts educn, ou ow endvs @ + bls % G; @ b + Trsb w r rmd tt as + opt wkm erc hs tmprl bld agbl t + rls @ dsns ld dn b + mstr on hs trsbd, so shd w, bth opt @ spc, ndv t erc ou sprtl bldg agbl t + rls @ ds ld dn b + Sup Arc % + U in + Bk % Lf, wch is ou sptl trsbd.

*w shd a :: b situd. Du G @ ω.

ϕh so.

Ωcs tt ws + situ % ρ? ≠.

Wh ws **R** so sit.

Decs aft Ms hd sfly endc + chld % Is
thro + Red Sea, whn prsud by Phro
@ hs hst, h thn, b Dvn cmmnd, erc
a Tbcl @ set it du C @ G, in ord t
prptut + rmbrc % + mty C wnd b
wch thr mircls dlvrnc ws wrt, @ als
t rec + rys % + rsg sn; @ as + b
ws an xct mdl % **R** so sit, thrfr a ::.
shd b sit d C @ G.

T whm wr ::s anc ddc. To **R**.
Wh so. Decs h ws ou fs C G. T whm r th ddc in mdn tms.

To St J + Bpts @ St J + Evg, wh
wr emnt ptrs % G; @ snc thr tm
thr is rpstd in ev rgl @ wl gvd ::, a
crttn pnt wthn a ccl, + pnt rpsg an
indvl br, + ccl rpsg + bndry ln %
hs dt t G @ mn, byd wh h i nv t sf
hs ps, prj o ints t btra h on any oc.
Ths ccl is embrdd by to ppdlr prrl
lns, rpsg St J + Bp @ S J + Evg,
wh wr prfc prl i Chrstnty as wl as

Gy; @ upn + vrtx rests + bk %
%, wch pts ou + whl dt % mn.
In gng rnd ths ccl w nessl tch upn
ths to lns as wl as upn + H Scps,
@ whl a kps hmsl ths cremse it
is imps tt h shd matrl er.

Or r + tnts % ur prfsn.

Orl lv, rl @ th. Gy + xrcs % bl l
w r tgt t rgd + whl hum spec as on
fml, + hi @ l, + rh @ p; who, as
cratd b on Almt Parnt @ ihbnts %
+ sm plt, r t aid, suprt @ pret ech
o. On ths prncpl Gy units mn % ev
cntr, set @ opn, @ cncliats tru frshp
amg ths w mgt otws hv remnd at a
pptul dstc.

To relv + dstsd is a dty nembt on
al mn, bt pretly on Gs, wh r lnkd
tgthr b an indslvbl chan % sncr afcr.
To sooth + unhpy, to smpthz wth
thr msfrtns, t cmpasnat thr msrs, @ t
rstor pc t thr trbld mnds, is + grnd
aim w hv in vw. On ths bss w frm
ou frshps @ estb ou cncts.

Trth is a divn atrbut @ + fndtn % ev vrtu. To b gd @ tru is + fst ls w r tgt i o. On ths them w cnmplat @ b its dcts ndvr t rglr our cdc. Hnc, whl infld b ths prnepl, hyprc @ dect r unk amg us, sncty @ pln dlng dstgh us, @ + hrt @ tg jn in prmotg ech oths wlfr, @ rjeng in ech oths prsppt.

Dr, u infd m tt I shd k u b crt §§, a tkn, a wd, @ + pfc pts % ur ent; u hv gv m + §§, tkn @ wd. I nw rq u t xpln t m + pfc pts % ur en. ✕w mn @ wt r th.

Thr r fo. Th Gtrl, + Pctl, + Mn, @ + Pdl; whl ald t + fo crdl vrt: Tmpe, Frtd, Prdnc @ Jstc.

Tmpe is tt du rslt upn ou aftns @ pss whl rndrs + bd tm @ gvnbl, @ frs + mnd fm + alurmts % vc. Ths vrtu shd b + cnst prtc % evr o, as h is thb tgt t avd xcs, o cntrctg any lies or vies hbt, + indlge % whl mt ld

hm to dscls sm % thos vlbl scs wch h hs prmsd t cncl @ nvr rvl, @ wch wd cnqs subjc h t + cntmp @ dtst % al gd o, as wl as t + pnl % hs o, whl alds t + Gtl.

Frtd is tt nbl @ std pps % + mnd whb w r nabld to ndrgo ny pain, perl or dngr whn prdtly demd xpd. Ths vrtu is eqly dstnt fm rshns @ cwrde, @ lk + fmr sh.l b dpl mpsd upn + mnd % evy o as a sfgrd or secrt ags any ilgl atck tt ma b md, b frc o othws, t xtnt frm hm any % thos sets wth whl h hs bn s smly intrsd, @ whl ws emblcly rpsd upn hs fs adms int + ::, whn h ws red on + pt % a shp ins at hs n l br, whl alds t + Pctl.

Prdc tchs us t rgl o lvs @ acs agbl t + dcts % rsn, @ is tt hbt b whl w wsl jdg @ prdtly dtrm on al thngs rltv t ou prst, as wl as fu haps. Ths vrtu shd b + pcplr chrete % ev

Ⓐ, nt onl fr + gvmt % hs cdc whl in + ::, bt als whn abrd in + wld. It shd b prtel atnd t in al strng @ mxd cmps, nvr t lt fl + ls §, tkn or wrd, whb + sets % Ⓛy mght b unlif obtd; ev brng i mnd tt mmrbl prod, whn on hs lf k, bare bnt, hs rt fmng a sq, hs l hn supt + H B, S @ C, hs rt rst thrn, wch alds t + M. Jstc is tt stndd or bndy % rgt wch nbls us t rnd t ev mn hs js du, wht dstnc. Ths vrtu i nt onl cnslt wth divn @ hmn lws, bt is + vry emnt @ spt % cvl socty; @ as jstc i a grt msr cnsts + rl gd mn, so shd it b + invrbl prtc % ev Ⓛ nvr t dviat fm + minutns prnc thr%, evr rmbg + tm whn h ws plc in + n-e cor % + ::, hs ft fmg a rt ang, wch alds to + Pdl.

✖ w dd Eps srv thr mastrs in frmrs tms, @ hw shd th in mdrn.

⌚ th frdm, frvc @ zl.

✖ w wr th rpsd.

Ⓓ y Chlk, Chrc @ Cla.

⌚ h d th rps thm.

Ⓓ cs thr is nth frer thn Chlk, wch upn + slts tch lvs a tre blnd; nthg mr frvt thn Chrc, t wch, whn pprly ltd, + mst obdrt mtls wl yld; nthg mr zls thn Cla, or mth erth, wch is cms mpled fr mns us, @ is an mblm t rmnd us tt as fm it w cm, so t it w ms al rtn.

Ths, my br, ends + lec blg t ths °.



CLOSING

⊕ ⊖ - Dr J ⊖, wt is + ls as wl as
+ fs gr cr % ⊖s, wn in :: as.

J ⊖ - To c tt + :: is du tl, ⊖ ⊖.

⊕ ⊖ - Pfm tt dt; inf + T tt I am
ab t cls ths :: % Eps, @ drc hm t t a.

J ⊖ - *** (T- ***) (*Ops dr.*) Dr T,
+ ⊖ ⊖ is abt to cls + :: % Eps @ u
r dr t tl ac. (*Cls dr, rts t hs plc.*)
Th :: is dl tl, ⊖ ⊖.

⊕ ⊖ - Hw r w tl, Dr J ⊖.

J ⊖ - D a br ⊖ ⊖ wh + dr, ar wth
+ ppr ins % hs ofc.

⊕ ⊖ - Ut r hs ats thr.

J ⊖ - To kp of al cns @ evd, @ c tt
nn ps o rps bt sch as r du qu @ hv
pr fm + ⊖ ⊖.

⊕ ⊖ - * (J ⊖ tks st.) Dr ⊖ ⊖,
(⊖ ⊖ ris.) as an Gp f w c u.

⊖ ⊖ - F + :: % + H Ss J at J.

⊕ ⊖ - Ut cm u hr t d.

⊖ ⊖ - T ln t s m ps @ im m i ⊖ y.

⊕ ⊖ - Thn I pr' u r a ⊖.

⊖ ⊖ - I a s tk @ ac am brs @ fls.

⊕ ⊖ - Ut m u a ⊖.

⊖ ⊖ - M O.

⊕ ⊖ - Hw d u k usl t b a ⊖.

⊖ ⊖ - D hv b of tr, @ nv d, @ a
wl t b tr ag.

⊕ ⊖ - Hw shl I kn u t b a ⊖.

⊖ ⊖ - D crt §s, a tk, a wd, @ +
pf pt % m en.

⊕ ⊖ - Ut r §s

⊖ ⊖ - Bt an, hrz @ pr.

⊕ ⊖ - Ut is a tk.

⊖ ⊖ - A er fr @ br gp, whb on ⊖
ma kn an i + dk as wl as in + lt.

⊕ ⊖ - Ut r + pr pts % ur en.

⊖ ⊖ - Th Gt, Pc, Mnl @ Pd.

⊕ ⊖ - T wt d th rfr.

⊖ ⊖ - Th thr, br, hns @ f.

⊕ ⊖ - Ut hr wr u md an Eps.

⊖ ⊖ - In a js @ lfl cns :: % Eps.

- ⌚⌚- Hw mn anc cm a :: % Eps.
 ↗⌚ Sv or mr.
- ⌚⌚- ⌚n cm % onl sv, wh wr th.
 ↗⌚ Th ⌚⌚, ↗⌚, J⌚, Tr, Sec,
 ↗⌚ @ J⌚.
- ⌚⌚- ⌚h i + J⌚ s pl i + ::.
 ↗⌚- On + rt % + ↗⌚ in + ⌚.
 ⌚⌚- ** ⌚t r ur dts thr, Dr J⌚.
 J⌚- T cr ms fm + ↗⌚ in + ⌚
 to + J⌚ in + ↗⌚, @ els abt + ::
 as he ma drc; @ c tt + :: is d tl.
 ⌚⌚- ⌚h i + ↗⌚ s pl i + ::.
 J⌚- On + rt % + ⌚⌚ in + C.
 ⌚⌚- ⌚t r ur dts thr, Dr ↗⌚.
 ↗⌚- T cr ord fm + ⌚⌚ in + C
 t + ↗⌚ in + ⌚, @ els abt + :: as
 h m drc; t w @ ac vs brn; t rc @
 cd c.
- ⌚⌚- ⌚h is + Sec plc i + ::.
 ↗⌚- On + lf % + ⌚⌚ in + C.
 ⌚⌚- ⌚ht r ur dts thr, Dr Sec.
 Sec- T obs + ⌚⌚ s wl @ pl; t red
 + pred % + ::, t rev al mn, @ t pa

- thm int + hs % + Tr.
 ⌚⌚- ⌚h i + Tr pl in + ::.
 Sec- On + rt % + ⌚⌚ in + C.
 ⌚⌚- ⌚ht r ur dts thr, Dr Tr.
 Trs- T rc al mn fm + hn % + Sc,
 kp a js @ rgl ac % + sm, @ pa thm
 ot at + ⌚⌚ s wl @ pl, wth + cns
 % + ::.
 ⌚⌚- ⌚h i + J⌚ stn i + ::.
 Trs- In + ↗⌚.
 ⌚⌚- ⌚h r u in + ↗⌚, Dr J⌚,
 wt r ur dts thr.
 J⌚- As + sn in + ↗⌚ at its mrdn
 hi is + gl @ bt % + da, s st + J⌚
 in + S, + btr t obs + tm; to cl +
 erf fm tb to rfs; t spt thm dr + hrs
 thr%, @ c tt th d nt cnvt + prps %
 rfs int intmp o xes; t cl thm o agn
 in du ssn, tt + ⌚⌚ ma hv pls @ +
 erf prf thb.
 ⌚⌚- ⌚h i + ↗⌚ s st i + ::.
 J⌚- In + ⌚.
 ⌚⌚- ⌚h r u i + ⌚, Dr ↗⌚, wt
 r ur dts thr.

{ ⊖- As + sn i i + ⊖ at + cls % + da, so is + { ⊖ in + ⊖, to asst + ⊖ in opg @ cls hs ::, t pa + erf thr wgs if aut be du, @ c tt nn g aw dsfd, hrm bg + st @ spt % al soc, mr espce % ors.

⊖ ⊖- ⊖h i + ⊖ ⊖s stn in + ::.

{ ⊖- In + C.

⊖ ⊖- ⊖h is h in + C, Dr { ⊖, wht r hs dts thr.

{ ⊖- As + sn rs i + C to op @ gv + da, so rs + ⊖ ⊖ in + C t opn @ gv hs ::, t st + erf t wk @ gv thm gd @ whls ins fr thr lbs.

⊖ ⊖- *** Br { ⊖, it is m wl @ pl tt — ::, N —, b nw clsd on + EΦ°; emc ths ord t + J ⊖ in + { ⊖, @ h t + crt fr thr gv.

{ ⊖- Dr J ⊖, it is + wl @ pl % + ⊖ ⊖ in + C, tt + — ::, N -, b nw clsd on + EΦ°; emc ths ord to + erf fr thr gv.

J ⊖- Drn, it is + w @ pl % +

⊖ ⊖ in + C, cmd t m b + { ⊖ in + ⊖, tt — ::, N —, b n clsd on + EΦ°; tk nt @ gv usl ac. Lk t + C.

Drn- (*Tkg tm fm ⊖ ⊖, gv dg @ §.*)

J ⊖- * { ⊖- * ⊖ ⊖- *

⊖hp or ⊖ ⊖- (*Ofrs pryr.*)

— — —

⊖ ⊖- Dr { ⊖, cls + thr gt lts.

{ ⊖- (*Gs t + A, cls gr lts, tks thm to + Sec, rt to hs stn @ slts.*)

⊖ ⊖- In + nm % G @ + H Ss J, I dclr — ::, No —, clsd in fm on + EΦ°. Dr J ⊖, inf + T.

J ⊖- (***) (T- ***) *Ops dr.*) Dr T, ths :: % EΦs is clsd.

⊖ds- (*Revrs clms, erct i + { .*)

{ ⊖- (*Extg + lsr lts @ rts t hs plc.*)

J ⊖- ⊖ ⊖, tt dt is pfd.

⊖ ⊖- *

— O —

FC OPENING
FULL FORM

⌚⌚ - * Ⓛrn, b cl. Ofcs, tk ur sts.

⌚rn- (*Clth thsl @ tk thr sts. Ofcs pt on thr jls. Th⌚s dsp clm, dwn in +⌚, erc in +⌚. Sec pts hs bks, pprs, @ +⌚ thr grt lts upn hs tbl.*)

⌚⌚ - Ⓛr ⌚⌚, pred to sf ursl tt al pr r Fcs.

⌚⌚ - (*Ris. If nt sfd.*) Ⓛr ⌚@ ⌚⌚s, u wl aprh +⌚. (*Dn.*) Cmc t m + ps % a Fc. (⌚ fst, ⌚ snd.) U wl nw dmd i, wh + sm caut, % + brn on + rt @ lf, exc +⌚, @ cmc it t +⌚ in +⌚.

⌚⌚ - (*Prcds on + rt % +⌚.*)

⌚⌚ - (*To + lf. As thy aph, ech br ris in his pl @ gvs + ps @ tk % + ps % a Fc. ⌚ i +⌚ cmc + ps to ⌚ in + sm mnr @ pss t hs plc.*)

⌚⌚ - (*Fac +⌚, gs t⌚ @ in lk mnr cmc + ps @ rts t hs plc.*)

⌚⌚ - Ⓛr ⌚⌚, + pa is -

⌚⌚ - Al pr r Fcs.

⌚⌚ - * (⌚ tks st.) Ⓛr ⌚⌚, wt is + fs gt cr % ⌚s whn in :: as.

⌚⌚ - To c tt + :: is du tl, ⌚⌚.

⌚⌚ - Pfm tt dt; inf + T tt I am ab to op a :: % Fcs, @ dr hm t tl ac.

⌚⌚ - (*Op dr.*) Ⓛr T, +⌚ is abt to op a :: % Fcs @ u r drc t tl acd (*Cl dr.*) *** (*T- ****) (*Rts t hs plc.*) Th :: is dl tl, ⌚⌚.

⌚⌚ - ⌗w r w tl, Ⓛr ⌚⌚.

⌚⌚ - Ⓛ a br ⌚⌚ wh + dr, ar wth + ppr ins % hs ofc.

⌚⌚ - ⌗t r hs dts thr.

⌚⌚ - T kp of al cns @ evd, @ c tt nn ps or rps bt sch as r du ql @ hv pr fm +⌚.

⌚⌚ - * (⌚ tks st.) Ⓛr ⌚⌚, r u a Fc.

⌚⌚ - I a; tr m.

- ΦΦ- ✕w wl u b tr.
 ΛΦ- Φ + sq.
 ΦΦ- Φh b + sq.
 ΛΦ- Θcs i is on % + wk tls% m p.
 ΦΦ- Φt i a s.
 ΛΦ- An ang % nn °s, o + fo pt %
 a ccl.
 ΦΦ- Φhr wr u md a Fc.
 ΛΦ- In a js @ lfl cns :: % Fcs.
 ΦΦ- Hw mn anc cm a :: % Fcs.
 ΛΦ- Fv o mr.
 ΦΦ- Φn cm % onl fv, wh wr th.
 ΛΦ- Th ΦΦ, ΛΦ, JΦ, ΛΦ@JΦ.
 ΦΦ- Φh is + JΦs pl in + ::.
 ΛΦ- On + rt % + ΛΦ in + Φ.
 ΦΦ- ** (*Ofcs rs.*) Φt r ur dts thr,
 Dr JΦ.
 JΦ- To cr ms fm + ΛΦ in + Φ
 t + JΦ in + ΛΦ, @ els ab + :: as
 h ma drc, @ c tt + :: i d tl.
 ΦΦ- Φh i + ΛΦs pl in + ::.
 JΦ- On + rt % + ΦΦ in + Φ.
 ΦΦ- Φt r ur dts thr, Dr ΛΦ.

- ΛΦ- T er or fm + ΦΦ in + Φ to
 + ΛΦ in + Φ, @ els abt + :: as h m
 drc; t wl @ ac vs brn; t rc @ edc ed.
 ΦΦ- Φh i + JΦs stn i + ::.
 ΛΦ- In + ΛΦ.
 ΦΦ- Φh r u in + ΛΦ, Dr JΦ, wt
 r ur dts thr.
 JΦ- As + sn in + ΛΦ at its mrdn
 hi, is + gl @ bt % + da, s st + JΦ
 in + ΛΦ + btr t obs + tm; to cl +
 crf fm fb t rfs; t spt thm dr + hrs
 thr%, @ c tt th d nt envrt + prps %
 rfs int intmp o xcs; t cl thm on agn
 in du ssn, tt + ΦΦ ma hv pls @ +
 crf prf thb.
 ΦΦ- Φh i + ΛΦs stn i + ::.
 JΦ- In + Φ.
 ΦΦ- Φh r u i + Φ, Dr ΛΦ, wt
 r u dts thr.
 ΛΦ- As + sn i i + Φ at + cls %
 + da, so is + ΛΦ in + Φ to asst
 + ΦΦ in opg @ cls hs ::; t pa +
 crf thr wgs if aut b du, @ c tt nn g

aw dsfd, hrm bg + st @ sprt % al socts, mr espc % ors.

⊕ ⊖ - ω h is + ⊖ ⊖ s stn in + ::.

⊖ ⊖ In + ⊖ .

⊕ ⊖ - ω h is h i + ⊖ , ⊖ r ⊖ ⊖ , wt r hs dts thr.

⊖ ⊖ - As + sn rs in + ⊖ to op @ gv + da, so rs + ⊖ ⊖ in + ⊖ , t op @ gv hs ::; t st + erf t wk @ gv thm gd @ whls ins fr thr lbs.

⊕ ⊖ - *** (@ ris.) ⊖ r ⊖ ⊖ , it is m wl @ pls tt — ::, N —, b nw opnd on + Fcs °, fr + dsp % sch bs as m rg cm bfr it, un + usl ⊖ ⊖ rstens; cmc ths or t + J ⊖ i + ⊖ , @ h t + cf fr t gv.

⊖ ⊖ - ⊖ r J ⊖ , it is + wl @ pl % + ⊖ ⊖ in + ⊖ tt — ::, N —, b nw opd on + Fes °, fr + dsp % sch bs as m rgl cm bfr it, und + usl ⊖ ⊖ rstens; cmc ths ord t + erf fr thr gv.

J ⊖ - ⊖ rn, it is + wl @ pl % + ⊖ ⊖ in + ⊖ , cmd t m b + ⊖ ⊖ in + ⊖ , tt — ::, N —, b nw opn on + Fcs °,

fr + dsp % sch bs as ma rg cm bf i, und + usl ⊖ ⊖ rstc; tk ntc @ gv usl ac. Lk t + ⊖ .

⊖ rn- (Gv dg @ § % EΦ @ Fc.)

J ⊖ * ⊖ ⊖ * ⊖ ⊖ * ⊖ ⊖ *

J ⊖ * ⊖ ⊖ * ⊖ ⊖ * ⊖ ⊖ *

⊕ hp or ⊖ ⊖ - (Qfrs pryr.)

⊕ ⊖ - ⊖ r J ⊖ , dspl + thr gr lts.

⊖ ⊖ - (Taks fm Sec dsk + thr grt lts, @ arng thm upn + A, + B op at Amos 7. Slt + ⊖ ⊖ @ rt t hs pl.)

⊖ ⊖ - In + nm % G @ + H Ss J, I dcl — ::, N —, op in fm on + Fe °.

⊖ r J ⊖ , inf + T. (Taks st.) *

J ⊖ - *** (T- ***)(Ops dr.) ⊖ r Tl, + :: is op. (Cls dr.)

⊖ ⊖ - (Rvs cl, erc i + ⊖ , dw i J .)

⊖ ⊖ - (Arngs lsr lts.)

J ⊖ - Tt dt is pfd, ⊖ ⊖ .

⊕ ⊖ - *



PASSING.

⊕ ⊖ - Dr m, w hv mt ths evng fr + prps % confrrng + Fc ° upn Dr A B, an EΦ wh hs bn fd prf in + let % tt °. If thr b n obj w wl prc wth + crm. (*Short paus, if no objc.*) Dr Stds, (*Stds ris.*) u wl aph + Δ.

Stds- (*Th rd advc t Δ @ slt.*)

⊕ ⊖ - Dr Sts, hw shd a cndt b ppd t b ps to + ° % Fc.

SS- Dr bg dvs % al mtl, nth n nr cl, bf n s, rt f, rt k, @ rt br br, hw, @ a ct te abt hs n rt ar, @ cl i EΦ f.

⊕ ⊖ - Dr Sts, u wl rtr t + prp rm, whr u wl fnd Dr A B, an EΦ, wh u wl ppr fr + Fc ° in du @ anc fm, @ whn ths pr cdc hm t + dr % + ::, @ es hm t gv thr ds k wth hs ow hn.

Stds- (*Ppr cdt as EA, excep + rt br, k @ ft r br nstd % + lf; ct twc abt nk rt ar, @ ap as EA.*)

⊕ dt- (*In prp rm. Gvs thr rps.*) ***
⊖ ⊖ - (*Ris.*) ⊕ ⊖, thr is an al at + dr % + prp rm.

⊕ ⊖ - Atd t + al.

⊖ ⊖ - *** (*Ops dr.*) ⊕ ⊖ h cms hr.

SS- A br wh hs bn rg init as an EΦ, @ nw whs t rc mr lt in ⊕ y by bg ps t + ° % Fc.

⊖ ⊖ - ⊕ y br, i t % ur ow f w @ a.

⊕ dt- It i.

⊖ ⊖ - Dr SS, is h w @ w q.

SS- ✘ is.

⊖ ⊖ - Is h dl @ tr ppd.

SS- ✘ is.

⊖ ⊖ - ✘ s h md st pfc i + pc °.

SS- ✘ hs.

⊖ ⊖ - B wt f rt o b d h e t g a.

SS- B + bn % + ps.

⊖ ⊖ - ✘ s h + ps.

SS- ✘ hs it nt; I h i f h.

⊖ ⊖ - Gv m + ps.

SS- (*Gvs it i a whsp.*)

⊖ ⊖ - Lt hm wt wth ptc un + ⊕ ⊖

is inf % hs rqs @ hs ans rt. (*Cls dr, gs t A *** on + fl.*)

⊕ ⊖ - ⊕ h cms thr.

↪ ⊖ - A br wh hs bn rg init as an EΦ, @ nw whs t rc mr lt in ⊕ y by bg ps t + ° % Fc.

⊕ ⊖ - Is t % hs ow f w @ ac.

↪ ⊖ - It is.

⊕ ⊖ - Is h w @ w q.

↪ ⊖ - ✘ is.

⊕ ⊖ - Is h dl @ tr ppd.

↪ ⊖ - ✘ is.

⊕ ⊖ - Hs h md st pfc i + pc °.

↪ ⊖ - ✘ hs.

⊕ ⊖ - B wt f r o b d h e t g a.

↪ ⊖ - B + bn % + ps.

⊕ ⊖ - ✘ s h + ps.

↪ ⊖ - ✘ hs i nt; I h i f h.

⊕ ⊖ - Gv m + ps.

↪ ⊖ - (*Gvs it i lo ton % vc.*)

⊕ ⊖ - Snc h cms end wth al ths es ql, it i m wl @ pl tt h en ths :: % Fcs, @ tt u rec hm in du @ anc fm.

↪ ⊖ - (*Rts @ ops dr.*) It is + wl @ pl % + ⊕ ⊖ tt + br ent ths :: % Fcs.

Std-s- (*Entrs wth cdt @ tk thr sts.*)

↪ ⊖ - (*Tks chg % cdt.*) ⊕ y br, it is + wl @ pl % + ⊕ ⊖ tt I rc u int ths :: % Fcs i du @ anc fm. I rc u on + an % + Sq at ur n rt b, wch is t tch u tt + Sq % Vr shd b a rl @ gd t ur cn in al ur fu ac wth mn. (*Tks cdt rt hn by + pclr g % + cft, @ cdc hm twc ab + A, as th ps—*)

↓ ⊕ - *

⊕ ⊖ - (*Rds.*) "Ths h shwd m.

↓ ⊕ - *

⊕ ⊖ - (*Contu rdg.*) And bhld, + L std upn a wl, md b a plm-ln, wth a plm-ln i hs hn. * And + Ld sd unt m, Ams, wht sest thu.

↓ ⊕ - **

⊕ ⊖ - (*Cntu rdg.*) And I sd, A pl-l.

↓ ⊕ - **

⊕ ⊖ - (*Cntu rdg.*) Thn sd + Ld, Bhl I wl st a pl-l i + mdst % m ppl Isl; I wl nt agn ps by thm an mr."

- l Ø - (*In + l.*) ***
- J Ø - (*Ris.*) Øh cms hr.
- l Ø - A br wh hs bn rg init as an EØ, @ nw whs t rc mr lt in Øy by bg ps t + ° % Fc.
- J Ø - Ø br, i ths % ur ow f w @ a.
- Cdt- It i.
- J Ø - Ør l Ø, is h wr @ w q.
- l Ø - Ø is.
- J Ø - Is h dl @ tr ppd.
- l Ø - Ø is.
- J Ø - Øs h md s pf i + pc °.
- l Ø - Ø hs.
- J Ø - B wt f rt o b d h e t g a.
- l Ø - B + bn % + ps.
- J Ø - Øs h + p.
- l Ø - Ø hs i nt; I h i f h.
- J Ø - Gv m + ps.
- l Ø - (*Gvs it i a whsp.*)
- J Ø - It is wl; cdc + br to + l Ø in + Ø fr fth ex.
- l Ø - (*In + Ø.*) ***
- J Ø - (*Ris.*) Øh cms hr.

- l Ø - A br wh hs bn rg init as an EØ, @ nw whs t rc mr lt in Øy by bg ps t + ° % Fc.
- J Ø - Ø br, i t % ur ow f w @ a.
- Cdt- It i.
- J Ø - Ør l Ø, is h w @ w q.
- l Ø - Ø is.
- J Ø - Is h dl @ tr ppd.
- l Ø - Ø is.
- J Ø - Øs h md s pf i + pc °.
- l Ø - Ø h.
- J Ø - B wt f rt o b d h e t g a.
- l Ø - B + bn % + ps.
- J Ø - Øs h + ps.
- l Ø - Ø hs i nt; I h i f h.
- J Ø - Gv m + ps.
- l Ø - (*Cvs ps in a whsp.*)
- J Ø - It is wl; cdc + br to + Ø in + Ø fr fin ex @ in.
- l Ø - (*In + Ø.*) ***
- Ø Ø - (*Ris.*) Øh cms hr.
- l Ø - A br wh hs bn rg init as an EØ, @ nw wsh t rc mr lt in Øy by bg psd t + ° % Fc.

⊕ ⊖ - ⊖ y br, i t % ur on f w @ a.
Cdt- It i.

⊕ ⊖ - Dr ⊖ D, is h w @ w q.
⊖ D - X is.

⊕ ⊖ - Is h d @ tr ppd.

⊖ D - X i.

⊕ ⊖ - X s h md s pf i + pc °.

⊖ D - X h.

⊕ ⊖ - B wt f ri o b d h e t g a.

⊖ D - B + bn % + ps.

⊕ ⊖ - X s h + ps.

⊖ D - H hs i nt; I h i f h.

⊕ ⊖ - Adv @ eme i.

⊖ D - (Gvs it i a whsp.)

⊕ ⊖ - It is wl. U wl b redc to +
(⊖ ⊖ in + ⊖, wh wl tch u t ap + ⊖,
adv b t upr rg st, ur ft f + rt ang %
an ob s; ur bd erc t + ⊖ i.+ ⊖).
(⊖ D - (Cdt s C) ⊖ sd % A t ⊖)

Dr ⊖ ⊖, it is + wl @ pl % + ⊖ in
+ ⊖, tt ths br b tgt t aph + ⊖, ad-
by tw up rg st, hs ft fm + rt an %
an ob s, hs bd erc t + ⊖ in + ⊖.

⊖ ⊖ - Dr ⊖ D, u wl cs + br t fc +
⊖. (Dn.) ⊖ y br, u wl st of wth ur
l f as an EΦ, tk o adn st wth ur rt
ft, brg + hl % + l to + hl % + rt,
thb fmg + rt an % an o sq. Stn erc.

⊖ D - Ur ○ hs bn obd, ⊖ ⊖.

⊕ ⊖ - ⊖ br, ⊖ y is a prgs sc, @ as
w ad in kn ou obs t ousl @ t ou brn
crspdly incrs. As an EΦ u wr smply
bnd t srcy, whl + hl prep % mrlt @
vrt wr incl b btfl crmn s @ lctrs. As
a Fc ur obs wl b grtly extd, @ lk +
oths th cn nv b rp nr ld as. Yt, as
bf, I am fr t inf u tt thes n os, l thos
u hv h tkn, ctn n thg wch cn cf wth
ur dt t \$, ur cn, ur nb or ursl.

⊖ ths rnwd pl on m pt, as +
ms % + ::, I ask u, r u wlg t tk
sch an o, as al Fcs hv tkn bf u.

Cdt- I a.

⊕ ⊖ - Dr ⊖ D, u wl plc + br at
+ A in du fm t b md a Fc. 26

⊖ D - Advc, k on ur n rt k, plc ur

lf so as t fm a s, ur bd erc, ur n rt h rs on + H B, S @ Css, ur l el, fmg a rt an sp b a s. Th bri id f, ⊖ ⊖.

⊖ ⊖ - *** (Ris.)

⊖ dns- (*Remn at thr stn; brn cm frwd @ fm to prrl lns fm C to ⊖.*)

—○—

⊖ ⊖ - (*Uncvs @ gs btw + lns t + A.*) Sa I, prnc ur n i fl, @ rpt aft m + o. I, A B, % m ow f w @ ac, in + p % A G @ ths ⊖ fl ::, erc t Hm @ dd t + H Ss J, d hb @ hn ms sl @ sc p @ s, as I hv htfr dn, bt wth ths ad: tt I wl nt cm + sc % a Fe to an C ♀, nr ths % an E ♀ to + rs % + wld, nth ths nr an % thm t ny p or ps wmsso, xcp it b t a tr @ lfl br ⊖, or wthn + bdy % a jst @ lfl ens :: % ⊖ s; nr unt h or thm unt b s tl, d xm or lfl inf, I shl hv fd hm o thm as lfl ent t thm as I a m.

I fm pr @ s tt I wl st t @ ab by al + ls, rls @ rgs % a Fes ::, so fr as thy shl cm t m kn.

I fm p @ s tt I wl an @ ob al d §s @ sms snt m f a :: % Fcs, or hnd m b a br % ths °, if wthn + lgh % m ct.

I fm p @ s tt I wl hl, ai @ as al pr, ds br Fcs, th ap t m as sch, @ I dm thm wr.

I f p @ s tt I wl nt ch, wr o df a :: % Fcs, or a br % ths °, knl o wtl.

Al ths I ms sl @ s p @ s, wth a fm @ stdfs rsln t kp @ prf + sm, wtht + ls eq, mn rs or s ev wtso, bnd msl un n ls p thn tt % hv m l br t op, m h plk fm the @ gv t + bs % + fld @ + bds % + air as a pr, shd I in + ls, kn or wtnl, vl or trgs ths m Fcs o. So hl m G, @ k m st.

⊖ y br, in tk % ur snc % pps in ths sl ngmts, u wl dsng ur hs, @ ks + H B nw op bfr u. (Dn.) Dr ⊖ ⊖, ou br, bng n bnd t us b a t-fl ev, wch ennt b bk, u wl rl hm fm hs c-t. (Dn.)

⊖ ⊖ - (*Rtns @ rcvrs.*) ⊖ y br, agn fdg

ursl in dks, wt d u ms ds.

Qdt- (*Prmptd b l D.*) Mr l i Ⓛy.
 Ⓛ- Mo li bng ur ds, u shl rc it.
 Drn, ast m i brg o br t m lt i Ⓛy.
 "In + bg G cr + Hv @ + E. An
 + E ws w f, @ vd; @ dk w up +
 f % + dp; @ + spt % G mv up +
 fc % + wtrs. An G sd, lt thr b lt:
 @ thr ws lt." In sl cmtn % tt sbl
 evt I in lk mnr Ⓛcl del, "Lt thr b
 lt." (*While—*)

l D - (*Rms huk as—*)

⠁- (@ D n Gv dg @ pnl § % Fc—)
 And t i l. Ⓛy b, on bn br t mr l i
 Ⓛy, u bhl upn + A bf u + thr G Lts
 % Ⓛy as bf, bt wth ths dif: on pt %
 + Css br, + othr hdn. Ⓛch i t tch
 u tt as yt u hv red lt i Ⓛy bt prt.

U nw dsc m as Ⓛst % ths ::, apg
 u fm + C upn + st, @ und + dg
 @ § % a Fc. Ths, (*Gvs it.*) is + stp
 % a Fc. Ths, (*Gvs it.*) is + dg @ al
 to + psn in wch ur hs wr ju nw pled

whn u tk + o. Ths, (*Gvs it.*) is +
 pnl §, @ rfs t + pn % ur o. Thes
 r als + §s % sl. Upn en or lvg a ::
 % Fcs u w advc t + A @ gv ths d
 @ §. And nw, in tk % + ente % m
 br lv @ fs, I pr u wth m rt hn, @
 wth i + ps, tkn % + ps, gp @ w %
 a Fc. Dr l D, hr I lf u @ hr I fnd
 u. Ⓛl u b o o f.

l D - F.

⠁- F w unt w.

l D - F + g % an E@, t + pg %
 a Fc.

⠁- P. (*Dn.*) Ⓛt i tt.

l D - Th p g % a Fc.

⠁- Xs i a n.

l D - It h.

⠁- Gv i m. (*Gvn.*) (*Rpts + ps.*)
 Ⓛy br, + n % ths g i + p % ths °,
 @ is + wd b wh u gn a i + ::. Dr
 l D, Ⓛl u b o o f.

l D - F.

⠁- F w unt w.

- l D - F + pg % a Fe t + tg % + s.
 ⊖ ⊖ - P. (Castd b l D.) ⊖ t i tt.
 l D - Th tr g % a Fe.
 ⊖ ⊖ - Xs i a nm.
 l D - It hs.
 ⊖ ⊖ - G i m.
 l D - I d n s rc i, nth c I s i i.
 ⊖ ⊖ - Xw wl u dsp % i.
 l D - L @ hl i w u.
 ⊖ ⊖ - L @ b.
 l D - Dg u.
 ⊖ ⊖ - No, u b.
 l D - (Bsns—wd gvn.)

⊖ ⊖ ——, my br, is + nm % ths gp. It ws + n % + r h pl % R l F, @ dnts est. (Tks hs st * sts ::.)

⊖ y br, u wl ars @ sl + ⊖ ds as a Fe.
 l D - (Cdc cdt t + J ⊖, lvng + A on + rt. Slts + J ⊖ wth + dg @ § % a Fe. Thn t + l ⊖ @ slt. Thn t + ws % + A, @ sl + ⊖ ⊖.)

⊖ ⊖ - ⊖ y br, u wl b rc t + l ⊖ in + ⊖, wh wl tch u hw to wr ur apn as a Fe.

l D - (Cndc cdt t + ⊖.) Dr l ⊖, it is + wl @ pl % + ⊖ ⊖ in + C, tt ou nwl o br b tg h t wr h ap as a Fe.

l ⊖ - ⊖ br, at + bld % R l F thr wr egthy ths Fcs, o hwrs i + mnts @ qrs, @ th wr drc t wr thr ap wi + bb trnd dn. Thus, m br, wl u wr urs whl fbg amg us as a spc Fe.

l D - (Cdc cdt t ⊖ % + A, slt.) Ur O hs bn obd, ⊖ ⊖.

⊖ ⊖ - Dr l D, cdc + br t my rt h. (Dn.) I nw prs u wth + wkg tls % a Fe @ wl tch u thr us.

THE WORKING TOOLS

Th wk tls % a Fe r + Pl, Sq @ Lv. Th Plm is an ins md us % by opr ⊖ s t rs ppdls; + Sq to sq thr wk @ + Lv to la hrzs. Bt w, as F @ A ⊖ s, r tgt t mk us % thm fr mr nb @ gls pps. Th pl admhs us t wlk upr i ou svl stns bf G @ mn, sqr ou aec b +

sq % vr, @ rmbrg tt w r trvl upn + lv % tm to tt undscvd cntr fm whs brn n trv rtns.

U wl nw b rdc to + plc fm whnc u cm, thr b rinv % wht u wr dvsd, aft wch, agbl t an anct est in al rgl @ wl gv ::s % Fcs, it wl b ncsy tt u mk a rg ascn up a flt % wn str, cnst % thr, fiv @ sv stps, int a plc rpsng + M C % K l T, thr t rec fr i rlt t + w % a Fc, wch r Cn, @n @ Oi, emb % Pln, Hl @ Pe.

l D - (Cdc cdt t A, whr th r mt b + Sts. Al slt @ rt t + pp rm, exc l D wh cls dr aft othrs r ot, @ thn tks hs st.)

Stds- (Asst cdt t revs.) ***

dns- (Plc plrs @ fl crpt.)

l D - (Ris.) @, thr i an al at + dr % + prp rm.

@ - Atm t + al.

l D - *** (Ops dr.) @h cms hr.

SS- Th Std wth + nwlo br.

l D - (Fac C.) @, + Stds wth + nwlo br wsh t ent.

@ - U wl lt thm en, @ cdc + nwlo br thru + send sec % ths °.

l D - (Admts thm, @ plac cdt btw + plrs.)

Stds- (Tak sts.)

l D - (In chrg % + cdt.) @y br, u wr infd b + @ tt, agbl t an anc est in al rgl @ wl gv ::s % Fcs, it is ncsry tt u mk a rgl asnt up a flt % wndg str, cns % thr, fiv @ sv str, int a plc rpsg + M C % K S T, thr t rec fthr inst rltv t + wgs % a Fc, wch r crn, wn @ oil, embl % pc, hlt @ pln. In prsunc % hs o I w pred t endc u to + M C.

Thr r two knds % @sy—oprtv @ spc. By oprtv @y w alud t a ppr aplen % + usfl ruls % arct, whnc a strc wl dirv figur, str @ bty, @ whc wl rsht a du pprt @ a js crspndc i al its prts. It frnshs us wth dwls @ cnvt shlt fm

+ vctstuds @ inclines % + ssns. And whl i dspls + efcts % hmn wsd, as wl i + choc as i + arng % + sndr matrls % wch an edfc i cmpsd, it dmnsts tt a fnd % sinc @ indstr is implntd i mn fr + bst, mst slutr @ bnfct prps.

∅ y speclty ∅ sy w lrn t sbd + pss, ac upn + sq, kp a tg % gd rpt, mntn scrc, @ pretc chrt. It is so fr ntrwvn wth rlgn as t la us und oblgts t pa tt rntl hmge t + D wh at onc cnsts ou dty @ ou hpns. It lds + cntmpv to vw wth rvnc @ admrtn + gls wks % + cratn, @ nspr hm wth + mst xalt ids % + prfctns % hs dvn Cratr.

∅ wk as spc ∅ s onl, bt ou anc brn wkd i op as wl as i sp ∅ y. Th wkd sx ds @ thn rc thr wgs. Th dd nt w on + sv d, bcs in sx ds G er + hvs @ + er, @ rs on + sv da. Th sv, thfr, ou anc br conctd as a da % rs fm thr fbs, thb enjg frqt oprnt t cntmpl + gls wks % + crtn, @ to adr thr gt Cr.

In endctg u int a plc rpstg + M C % K S T, u wl obs vrs objcs tt wl ptc atre ur atm. Ths to gt brzn pl, + on o + rt hn, + oth on + l, r cld J @ ∅. Th wd ∅ dnts strn; + wd J dnts estblsm. Ths nms cletv alud t + pr % G t Dv, tt h wd est hs kgd i str.

Ths plrs wr cst i + cl grs on + bk % Jdn, btwn Scth @ ∅ rthn, whr al + ves % ∅ l + wr cst b H A, + wds sn, % + trb % Napthli. Th wr cs hl, + btr t srν as a sf dpst fr + archvs % ∅ y ags al cnflgns @ inundtns. Th wr ech thr-fiv cbs i hi @ wr ad wth chps % fi cbs, mkg i al fty cbs i hi. Ths wr adn wth ll-wk, nt wk, @ pmgrts; dntg pc, unt @ pltn. Th lly by its prt @ + rtd situ i wch it grs, dn pc; + nt wk, b + intmt cnct % its prts, dnts unt; @ + pmgrt by + xrbc % its seds, dnt pln. Th to pls wr fth adn wh glbs on thr tps, rpstg + terstl @ clstl sphrs.

Th glbs r to artfcl sphel bds, on + cnvx srfc % wch r rpst + cnts, cs, @ vrs pts % + er, + fc % + hvs, + plntry rvlutns @ othr prtcls. Th sph wth + prts % + erth dlntd on its srfc is cld + trstl glb, @ tt wth + cnstln @ oth hvl bds, + clstl glb. Th prnc us % + glbs, bsds svrg as mps t dstg + outwd pts % + er @ + sitn % + fxd strs, is t ilstrt @ xpl + phenma arsg fm + anul rvln @ dirnl rotatn % + eth arn its own xis. Thy r + nobls instns fr mpvg + md, @ gvg i + ms dstnc ida % any prblm or prpstn, as wl as nablg it t slv + sm.

Cntmplg ths bds, w r inspd wth a du rvrnc fr + D @ hs wks, @ r ndcd to encg + stds % astrm, geog, nvgtn, @ + ats dpndt on thm, b wch socty hs bn so mch bnft. They als dnt + unvrsl % Qy.

Aftr psg + plrs w nx arv at a flt % wdg sts, cnstg % thr, fv @ sv sts.

Th no thr alds t + fst thr °s % Qy, @ als t + t pre Ofs % + ::. (*Tk stps.*)

Th no fv alds t + fv ords in Arter. By ord i Arter is mnt a sstm % al + mbrs, prptns @ ormts % clms @ pls; or it is a rgl arng % + prjcg prts % a bldng, wh, unitd wth ths % a clm, fm a btfl, prfc @ empl whl.

Fm + fs frmtn % sety, ord i Arc ma b trcd. Qhn + rgr % sns oblgd mn t entrv shltr fm + inclmc % + wthr, w lrn tt th fs pltd trs on end, @ thn ld oths acrs t sprit a cvg. Th bnds wch cnctd ths trs at + tp @ btm r sd t hv gv rs to + ida % + bas @ cptl % pls @ fin ths smpl hnt orgly pred + mr mprvd art % Arte.

Th fv ords r thus clasd: Th Tscn, Dorc, Ione, Crnth @ Cnps.

Th Tsc i + ms smpl @ sld % + fv ords. It ws invt i Tsc, whne i dervs its nm. Its cl i sv dnts hi @ its cpl, bs @ ntblk hv bt fw mldgs. Th smplc

% + cnstnc % ths clm rndrs it elgbl whr ornmnt wd b sprfls.

Th Drc, wch i pln @ ntrl, i + mst anct, @ ws invt by + Grks. Its clm is egt dmnts hi, @ hs sldm ny ornmnts on bs o cplt exc mldgs, tho + frz i dstgd by trglphs @ mtops @ trglphs cmps + ornmnts % + frz. Th sld cnst % ths ord gvs it a prfmc in stet whr strg @ a nbl smplc r chfl rqrd.

Th Drc i + bst pptnd % al + ords. Th sval pts % wch it is cmps r fnnd on + natrl ps % slid bds. In its fst invt it ws mr smp thn i its prs stat. In aft tms, wh it bgn t b adnd, i gnd + nm % Drc; fr wn it ws cnstred in its prmtv @ smpl fm, + nm % Tsc ws cnfd on it. Hnc + Tsc pred + Drc in rk, on act % its rsmblc to tt pllr in its orgnl st.

Th Ion brs a kn % men prprtn btwn + mr sld @ dlct ords. Its clm is nn dmtrs hi, its cplt is adnd wth vluts,

@ its crnc hs dntls. Thr i bth dlc @ ingtonit dspl i ths pllr, + invtn % wch is atrbtd to + Ions, as + fams Tmpl % Dna at Ephss ws % ths ○. It is sd t hv bn fmd aft + mdl % an agbl yng wmn, drsd in hr hair, as a cntrst t + Drc ○, wch ws fmd aft tt % a strg, rbst mn.

Th Crnthy, + rchst % + fv ○s, is demd a mstr-pc % art. Its clm is tn dimts hi, @ its cplt is adrn wth two rws % lvs @ eigt vlts, wch sustn + abcs; th frz is ornmtd wth curs dvs, + crnc wth dntls @ modlns. Ths ○ is usd i sttl @ sprb strctr. It ws invntd at Crth b Calimchus, wh is sd t hv tkn + hnt % + cplt % ths pllr fm + flg rmkbl ccremstnc: accntly psg b + tmb % a yng ldy, h prevd a bskt % toys, cvrd wth a tle, pled ov an acths rt, hvg bn lft thr b hr nrs. As + brchs grw up thy ncmpsd + bskt, til, arvg at + tile, th mt wth

an obstcn @ bnt dwrd. Calimchus, strk wth + objc, st abt imitng + fig. Th vse % + cptl h md t rpst + bskt, + abcs + tile, @ + vluts + bndg lvs.

Th Cmpsit i cmpsd % + oth Os, @ ws cntrvd b + Rmns. Its cptl hs + to rws % lvs % + Crnths, @ + vluts % + Ion. Its clm hs qrtr-rnds as + Ts @ Dr ord, is tn dmtrs hi, @ its cre hs dntls or smpl mdlns. Ths plr is gnrl fnd in bldngs whr str, elgnc @ bty r dspld.

Th anc @ orgnl ord % Aretr, rvrd b Os, r n mr thn thr: + Drc, Ionc @ Crnths, wch wr invt by + Grks. To ths + Rms hv ad to: + Tsc, wch thy md plnr thn + Drc, @ + Cmps, wch ws mr orn, if nt mr btfl than + Crn.

Th fs thr ord aln, hwev, shw invt @ prtel chc, @ esntl difr fm ech oth, + to oth hv nthng bt wht is brd, @ difr onl acndl. Th Ts is + Drc in its earls stat, @ + Cmps is + Crnths

nrchd wth + Ionc. To + Grks, thf, @ nt to + Rmns, w r indtd fr wht is grt, judges @ dstnc i arct.

Th no fv fthr alds t + fv sns % hu natr: Herng, Seeng, Flng, Smlng, @ Tstng. Hrng i tt sns by wch w dstg snds, @ r cpbl % njyg al + agbl chm % msc. By it w r nabld t njy + pls % soci, @ reprely t cmc t eh oth ou thgts @ intnts, ou ppss @ dsrs; whl ths ou rsn i cpbl % xrtng its utmst pwr @ nrgy. Th ws @ bnft Authr % natr intnd, b + frmtn % ths sns, tt w shd b socl erturs @ rc + grfst @ mst mprtn prt % ou knlg b + nfmt % oths. Fr ths prps w r ndwd wth hrng, tt, by a ppr xrtn % ou natrl pwr, our hpns ma b complt.

Seng is tt sns by wh w dstng objs @ i an nstnt % tm, wtht chng % plc or stn, vw arms in btfl ara, fgrs % + mst sttl strcts @ al + agbl varit dsp in + lnscp % natr.

By ths sns w fnd ou wa in + pthls ocn, trvs + glb % eth, detrmn its fgr @ dmntns @ dlnat ny regn or qrtr % it. By it w msr + plntr orb @ mk nw dsc i + sphr % + fxd strs. Na, mr, by it w prev + tmprs @ dspsns, + psns @ afctns % ou fl-crts, whn thy wsh mst t cncl thm; so tt tho + tg ma b tgt t li @ dsmpl, + cntnc wl dspl hpcrc t + dscrng ey.

In fne, + ras % lgt wh admnst to ths sns r + mst astnshg pts % + anmted cratn @ rndr + ey a peulr ob % admrtn. Of al + fccts, sgt is + nblst. Th strctr % + ey @ i aprtnes evnc + admbl cntrvc % natr fr pfmg al its vrs xtrnl @ ntrnl motns; whl + vrty dspld i + eys % dft anmls, sutt t thr svrl wys % lf, clrrly dmnnsts ths orgn t b + mstrpc % natrs wks.

Felng is tt sns by wch w dstg + dfrrnt qlts % bds, sch as het @ cld, hrdns @ sftns, rghns @ smthns, fgur,

soldty, motn @ xtnsh. Ths thr sns, hrng, seng @ flng, r dmd pclry esentl amg @s.

Smlng is tt sns b wch w dstg ods, + vrs knnds % wch envy dfrn opins t + mnd. Anml @ vgtbl bds, @ ndd mst oth bds, whl xpsd t + ai, ctnl snd fth efluva % vst sbtly, as wl i + st % lf @ grth as i + st % fmntn @ ptrfctn. Ths efluva, bng drn int + nstrls alng wth + air, r + mns b wch al bds r smld. Hnc i is evdnt tt thr is a mnfs aprnc % dsgn in + grt Cratr hvg plntd + orgn % smlg in + nsd % tt canl thro wch + air ctnl pass i rsprtn.

Tastg nabls us t mk a prpr dsten in + che % ou food. Th orgn % ths sns gds + ntrnc t + almntr cnl, as tt % smlg gds + ntce % + cnl fr rsprtn. Fm + situn % bth orgns, it is pln tt thy wr ntndd b natr to dstngsh whlsm fd fm tt wch i naus.

Evhg tt ent + stmc mst undgo + serutny % tstng; @ by it w r cpbl % dscrng + chngs wch + same bdy undgs i + dfrnt empsns % art, ckry, chms, phrme, etc.

Smlng @ tstg r nspbly cnctd @ it is b + untrl knd % lf mn cmnl ld i soct tt ths sns r rndrd ls ft t pfm thr ntral ofcs. On + mnd al ou knl mst dpnd; wht, thrfr, can be a mor prpr subj fr + invstgn % @s. By anatmeal dssctn @ obsvtn w bcm ac wth + bdy; bt i is b + antmny % + md aln w dscv its pwr @ prncpl.

To sm up + whl % ths trncndt msr % G's bnty t mn, w shl ad tt mry, imagin, taste, resng, mrl preptn @ al + actv pwrs % + soul, prsnt a vast @ bndl s fld fr phlosphcl dsqusn, wch fr xcds humn inqr @ r pcplr mstrs, kn onl t natr @ t natr G, t whm w al ar indtd fr cratn, prsvtn @ evry blsng w njy. Th fst thr % ths hum

sns r mst rvrd b @s bcs by + sns % hrng we dsc + wd, by tt % seng w prcv + § @ by tt % felng w regnz + g, whb on @ ma kn anthr i + dk as wl as i + lt. (*Tk stps.*)

Th no sv alds t + svn lbrl arts @ scs—Grmr, Rhetrc, Lgc, Arth, Gmt, Musc @ Astrnm.

Grmr tchs + prpr arngmt % wrds, acrdg t + iāim or dialect % ny prtcl ppl, @ tt xclnc % prnciatn wch enbl us t spk or writ a lnguge wth acrcy @ agrbly t rsn @ crct usag.

Rhet ths us t spk copusl @ flntl on ny sbjet, nt mrly wth prprt aln, bt wth al + advntg % frce @ elgnc, wsl cntrvg t cptvt + hrer b strnth % arg @ buty % xprsn, wthr 'i b to ntrt @ xhrt, t admnsh or appld.

Logc tchs us to guid ou rsn dsertl in + gnrl klg % thgs @ dres ou inq aft trth. It cnsts % a rglr train of

rgmnt, whnc we inf, dduc @ cncl'd acdg to crtn prmss ld dwn, admnt or grn; @ i it r mplyd + felts % cncvg, jngng, resng @ dspns; al % wch r ntly ld on fm on grdatn to anthr, tl + pnt in qstn i finl dtrmnd.

Arth tchs + pwr @ prpts % nmb wch is vrsly afctd by ltrs, tbls, fgrs @ instms. By ths rt rsns @ dmsrtns r gvn fr fndg ou ny crtn nmbr, whs reltn or afnt to anthr is alrdy kn or dscvd.

Geomtr trts % + pwrs @ prpts % mgntds i gnrl, whr lnth, brth @ thk r cnsrd—fm a pnt t a ln, fm a ln t a suprfcs @ fm a suprfcs t a solid. A pn i a dmnsnl fgr or an indvsbl prt % spc. A ln is a pnt cntnd @ a fgr % on capac—nml, lngh. A supfc is a fgr % two dmnsns—nml, lngh @ brdth. A solid is a fgr % thr dmsn —nml, lngh, brdth @ thkns. By ths scinc + artc is enbl t cnstct hs plns

@ exct hs dsns; + gnrl to arg hs sldrs; + engrnr to mrk out grnd for encmpmnts; + geogrphr t gv us + dmnsns % + wrld @ al thgs thrn ctnd; t dlnt + xtnt % seas @ specfy + dvsns % emprs, kgdms @ prvncs. By it, als, + astrnmr is nabl to mk hs obsvs @ to fix + dratn % tms @ sesns, yrs @ cycls. In fin Gmtry is + fnd % artctr @ + rt % + mthtcs.

Musc tchs + art % fmg cnrcds, so as t cmps dltfl hrmny b a mthmtcl @ prprtnl arngmt % acut, grv @ mxed sns. Ths art, b a sers % xprmnts, is rded t a dmnstv sience, wth rspc to ton @ + ntrvl % snd; it inqrs int + natr % cnrcds @ dscds, @ enblds us t fnd ou + prprtn btwn thm b nmbs.

Astrnmy is tt dvn art by wch w r tgt t rd + ws, strg @ buty % + Alm Crt i ths saerd pgs, + clstl hmsphr. Astd b astrnm w cn obs + mntns, msr + dstnc, cmprhn +

mgnntd, @ calcult + prds @ eclps % + hvly bds. By it we lrn + uss % + glbs, + systm % + wld @ + prlm lw % natr. Whl w r mpled in + stdy % ths snce w mst prev unparl instnes % wsdm @ gdns @ thro + whl cratn, trac + glrs Authr b hs wks. (*Tks sv stps.*)

{ D - (*Must rpt + entr lec @ acm cdt up + wndg st. Whn thy arr at + J Gs stn.*) ***

J G - (*Ris.*) Wh cms hr.

{ D - A Fc on hs wa t + M C.

J G - Xw ds h xpc t gn adm.

{ D - D + ps @ tk % + ps % a Fc.

J G - Gv m + ps.

{ D - (*Gvs ps.*)

J G - Ut ds tt dnt.

{ D - Pln.

J G - Xw i it rep.

{ D - D an er % c hng nr a wt-fd.

J G - Fm whnc orgntd ths wd.

{ D - In cnsqnc % a qrl btw Jept,

Jg % Is, @ + Ephs. Th Ephs hd lg bn a trch @ rbs ppl, whm Jpth sgt t ovrem by lnnt msrs, bt wtght efc. Th bng hily nrgd at nt bng nvtd t fgt @ shr i + rch spls % + Amntsh war, gthrd tgthr a mty rmy. Jptha als gth tgh al + mn % Gild, gv thm btl @ pt thm t flt; @, i ord t mk hs vetr mr cmplt, h pled gds at + svrl psgs % Jrd @ cmd tt if ny shd atp t ps tt wa, t dmd % thm: "Sa thou ? ." Bt th bng % a dfrrnt trb, cd nt frm t prnc it rt @ sd, " ? ." Ths trflg dfe prvd thm Eph @ cst thm thr lvs; @ thr fl at tt tm % + Ephs frty @ tw ths; snc wch tm ths wd hs bn adp as a rg wd t gn adm int al rg @ wl gvd ::s % Fcs.

J G - Gv m + tk. (*Dn.*) R; u hv m pr t ps t wt hr rps + ot dr % + M C % K l + .

Cdt- (*Gvs + tkn.*)

J G - (*Holdng + cdt by p-g % a Fc, lds hm ov hs st @ tks hs st.*)

- ② ♂ - (*Cdc cdt t + ② ♂.*) ***
 ② ♂ - (*Ris.*) ♂h cms hr.
 ② ♂ - A Fe on hs wa t + M C.
 ② ♂ - ✕w ds h xpct t gn ad.
 ② ♂ - ♂ + g @ wd % a Fc.
 ② ♂ - Gv m + gp.

Cdt- (*Gvs gp.*)

- ② ♂ - ♂t is tt.
 ② ♂ - Th gp % a Fc.
 ② ♂ - ✕s i a nm.
 ② ♂ - It hs.
 ② ♂ - Gv i m.
 ② ♂ - I dd nt s rc i, nr cn I s i i.
 ② ♂ - ✕w wl u dsp % it.
 ② ♂ - Lt @ hv it wth u.

② ♂ - Lt @ bg.

② ♂ - Bg u.

② ♂ - No, u bg.

② ♂ - (*Bgns-wd gvn.*)

- ② ♂ - Rt; u hv m pr t ps t wh hr
 rp + in dr % + M C % ✕ ② +.
 (*Hldg + cdt b + gp, lds hm ov st.*)
 ② ♂ - (*Cdc cdt t + ♂.*) ***

- ② ♂ - (*Ris.*) ♂h cms hr.
 ② ♂ - A Fe wh dsrs t re hs wgs.
 ♂ ♂ - My br, u hv bn rgl admtd t +
 ♂ ♂ by vrt % + ltr \$, tt u mt re
 ur wgs. At + bldg % ✕ ② + Fcs
 wr pd in wgs cnstg % Cn, ♂n @ Oi.
 ♂ as spc ♂s, onl rc as wgs +
 mblmtcl ♂rn % Rrshmt, + ♂n %
 R fsm @ + Oi % Jy. ♂r Sec, u
 wl rgstr + nm % ♂r A B as a Fc,
 ntlg hm t al + ws % Spe ♂y. My
 br, I sd u hd bn ad int + M C by
 vrt % + lt \$. It i unvsl dspld ov +
 ♂st chr, as u hr dsc it. It is +
 initl % \$mt.

\$mt, + fst @ nblst % sincs, i +
 bas on wh + suprstrctr % ♂y i erctd.
 By Gmtr w ma crsl trc Natr thro hr
 vrs wndgs t hr mst cncl rcss. By
 i w dscv + pwr, + wsdm @ + gdns
 % + Grn Artfcr % + Unvrs, @ vws
 wth dlght + prprtns wch cnct ths
 vst machn. ♂y it w dscvr hw +

plnts mv i thr df orb @ dmstrt thr vars rvltns. By it w ac fr + rtn % ssns @ + varit % sns wch ea ssn dsp t + dscrg ey. Nmbrls wrls r arn us, al frmd by + sm dvn artst, wch rll thro + vst xpnse @ r al cdctd b + sm unerng lw % natr.

A srvy % Natr @ + obsvtn % hr bttl prprtns fst dtrmn mn t imit + dvn pln @ stdy smtr @ O. Ths gv rs t sciet @ brth t ev usfl art. Th arct bgn t dsn @ + plns wch h hd ld dn, bng imprvd b tm @ xprnc, hv prded wks wch r + admrtn % ev ag.

Th lps % tm, + rthls hnd % ignrc @ + dvstntns % wr hv ld wst @ dstr mny vlbl mnmnts % antqt on wch + utmst xertns % humn gnius hv bn emp. Evn + + % , so spes @ mg, @ cnstcd b s mny clbrtd arts, escp nt + unsprng rvgs % brbrs frce. F@y, ntwhstdg, hs stl srvd.

Th atntv er rc + snd fm + nstrc

tg @ + mstrs % @y r sfl ldgd i + rpstr % fthfl brs. Tls @ impl % arct r slctd b + frat t mprnt on + mry ws @ srs trths, @ ths, thro a sucsn % ags, r trnsmtd unmprd + xlnt tnts % ou ins.

Th ltr G als alds to + sacrd nm % D, *** (*Uncvrs.*) bfr whm w shd al, fm + yngs C®, in + ®C cr, to + ® wh prsds i + C, wth rvc ms hm bw.

Al- (*Bow @ rmn stndg whl chrg i rectd.*)

CHARGE.

⊕ ⊖ - Dr A B, bng advc t + sec ° % ⊖sy, we cngrlat u on ur prfrmnt. Th intrl @ nt + xtrnl qlfctn % a mn r wt ⊖sy rgds. As u incrs i knl, u wl mprv i socl ntres. It is uncsr t recapult + dts wch, as a ⊖, u r bnd t dschrg, or nlrg on + ncsty % a strc

adhrnc t thm, as ou ow xprnc mst hv stblshd thr vlu.

Ou lws @ rgltns u r strnsl t sprt; @ be alws rdy t ast in duly enfrcng thm. U r nt t paliat or agravt + ofnes % ur brn; bt in + descn % evr trsns agn ou rls u r t jdg wth endr, admnsh wh fshp @ rpmnd wth jste.

Th stdy % + lbtl rts, tt vlbl brch % edcatn wch tnds so effctl t plsh @ adrн + mnd, is ernstl remndd to ur cnsdratn; espcl + senc % Gmtry, wh is stblshd as a basis % ou art.

Gmtry, or θy, orgnly synms trms, bng % a dvn @ morl natr, is enrched wth + mst usfl knwlg; whl it provs + wndfl prpts % natr it dmnstrts + mr mptnt trths % mrlt.

Ur pst bhvor @ rgulr dportmnt hv mritt + hnr wch w hv nw cnfrd; @ in ur nw char it i xpctd tt u wl cnf t + prncpls % + O, b prsvnc i + prc % ev cmnbl vrtu. Sch i + natr % ur

ngmnts as a Fc @ t ths dts u r scl bd.

ΘΘ- * (Sts + ::.)

Cdt- (Is nw setd i frnt % ΘΘ.)

LECTURE.

ΘΘ- My br, + lctr % ths ° is dvd in tw secs, + fst prt % wch I wl rhrs wth + ιΘ. Dr ιΘ, (ιΘ ris.) Θl u b o o f. ιΘ- F.

Fm wt.

Fm + dg % an EΦ t tt % a Fc.

β u a Fc. I a; tr m.

Χw wl u b tr. By + s.

Θh b + s.

Bes i is on % + wk tls % m prf.

Θt i a s.

An an % nn °s, o + fo pt % a cr.

Θh wr u md a Fc.

In a js @ lfly cns :: % Fcs.

H wr u ppd.

B bg dvs % al mtl, nth nk nr cld, bfd nr shd, hw, @ a ct twc ab m n

rt ar, in wch situ I ws cdc t + dr
 % + :: b a br.
 Ⓛ h hd u a ct tw ab ur nk rt ar.
 It ws t sh tt as a Fc I ws undr a
 dbl ti t + frt.
 ✕ w gnd u ad. Ⓛ thr ds kns.
 T wt do ths k ald.
 To + thr jls % a Fc—+ atnv er, +
 ins tng, @ + fthfl br.
 Ⓛ t ws sd t u fm wthn.
 Ⓛ h cms hr.
 Ur ans.
 A br w hs bn rg ini as an C®, @ nw
 whs t rev mr lt i Ⓛ y b bg ps t +
 ° % Fc.
 Ⓛ t wr u thn ask.
 If t ws % m ow f wl @ ac, if I w
 wr @ wl ql, d @ trl ppd. if I hd md
 sutb prfc in + pred °; al % wh bng
 ans i + af, I ws ask by wt fr rt or
 bn I ex t gn ad.
 Ur ans.
 By + bn % + ps.

Dd u gv + ps.
 I gv i nt; m gd gv i f m.
 ✕ w wr u thn drctd.
 I ws dr to wt wth ptc unt + Ⓛ ws inf % my rqs, @ hs ans rt.
 Ⓛ t ans dd h rtn.
 Lt hm ent @ b rc i d f.
 ✕ w wr u rc.
 On + an % + sq at m nk rt brs,
 wch ws to tch m tt + sq % vr shd
 b a rl @ g t m cd i al m fu ac
 wh mk.
 ✕ w wr u thn dsp %.
 I ws cdc twc ab + Ⓛ t + Ⓛ in
 + Ⓛ, whr + sm qsts wr as @ lk an
 rt as at + dr.
 ✕ w dd + Ⓛdsp % u.
 ✕ drc m t + Ⓛ i + Ⓛ, whr +
 sm qs wr ask @ lk ans rtd as bf.
 ✕ w dd + Ⓛdsp % u.
 ✕ drc m t + Ⓛ i + C, whr +
 sm qs wr skd @ lk ans rtd as bf.
 ✕ w dd + Ⓛdsp % u. 26

ꝝ ord m t b rendctd t + ? ⊖ in + ⊖, wh tgt m t aprh + ⊖ advcvg by tw upr rg stps, m ft fmg + rt ang % an ob sq, m bd erc t + ⊖ i + ⊖.

ꝝ t dd + ⊖ thn d wth u.

ꝝ md m a Fc.

ꝝ w. In du fo.

ꝝ t i tt d fm.

Kl on m nk rt k, m lf fm a sq, m bd erc, m n rt hn rs on + H B, S @ C, my lf lbo fm a rt ang sp b a s; in wch d frm I tk + ○ % a Fc.

Rpt it.

I, A B, % m on f wl @ ac, in + pr % A G @ ths wtl ::, er t Hm @ dd t + H Ss J, d hb @ h mst sl @ sc pr @ sw, as I hv htf dn, bt wth ths ad, tt I wl nt cm + se % a Fc t an ⊖, nr ths % an ⊖ to + rst % + wld, nth ths nr an % thm t an pr or prs wms, xc i b t a tr @ lf br ⊖, or wthn + bd % a js @ lfl cns :: % ⊖s,

nr unt hm or thm unt b s tl, d xm o lfl inf I shl hv fnd hm or thm as lfl en t thm as I a m.

I fr pr @ sw tt I wl st t @ ab by al + ls, rls @ rgs % a Fcs ::, s fr as th shl cm t m knl.

I fr pr @ sw tt I wl ans @ ob al d §s @ sms snt m fr a :: % Fcs, or h m b a br % ths °, if wthn + lngt % m ct.

I fr pr @ sw tt I wl hl, ai, @ ast al pr ds br Fs, th aplyg t m as sh @ I dmrg thm wr.

I fr pr @ sw tt I wl nt eht, wr or dfa :: % Fs o a br % t ° knl o wtl. Al ths I ms sl @ s pr @ s, wth a fm @ stdfs rsl t k @ pf + sm, wtht + ls eq, mn rs o sl ev wtso, bndg ms un n ls pn thn tt % hv m l bs t op, m hr pl fm the @ gv t + bs % + fld @ + bds % + ai as a pr, shd I in + ls, kn or wtl, vl or trs ths m Fcs o. S h m G @ kp m st.

Af tk + O, wt wr u thn ask.

Ot I ms ds.

Ur ans. Mr lt i Oy.

Dd u rc i. I dd.

Xw.

O O % + O @ astc % + brn.

On bng brt t lt, wt dd u fst dsc mr
thn u hd htfr dn.

On pt % + cmpss br, + oth bn hdn,
wh ws t tch m tt as yt I hd red
lt i Oy bt prtly.

Ot dd u thn dsc.

Th O aphg m fm + G, upn + stp
@ undr + dg @ § % a Fc, wh in tk
% + cntu % hs br lv @ fshp, prsd
m wth hs rt hn, @ wth i + ps, tk
% + ps, gp @ wd % a Fc, @ bd m
ars @ sl + Ods as sch.

Af sl + Ods, wt dd u thn ds.

Th O, wh ord m t + { O in +
O, wh tgt m hw t wr m ap as a Fc.

Aft bng tgt hw t wr ur apn as a Fc,
hw wr u dsp %.

I ws cndc t + rt hnd % + O in +
G, wh prs m wth + wk tls % a Fc,
@ tgt m thr uss.

Ot r + wk tls % a Fc.

Th P, Sq @ Lv.

Ot r thr uss.

Th Pl i an ins md us % by Op O's to
rs ppndclrs; + Sq t sq thr wk; @
+ Lv t la hzls. Bt w, as F @ A
O's, r tgt t mk us % thm fr mr nbl
@ glrs prps. Th Pl admnshs us t
wlk uprtl in ou svl stns bfr G @
mn, sqg ou actns by + Sq % Vrt, @
rmbg tt w r trv upn + Lv % Tm to
tt unds ent fm whs brn n trvl rtns.

Xw wr u thn dsp %.

I ws ord t b rende t + pl fm whc
I cm, thr b rnvstd % wht I hd bn
dvs, @ infd tt agbl t an anc estm in
al rg @ wl gv ::s i ws thn ncsr tt I
shd mk a rgl assn up a ft % wndg
sts, cnstg % thr, fv @ sv stps, int a
plc rpsg + M C % R { +, thr t rev
fth ins rltv t + wgs % a Fc, wch r
Cn, Oi @ emb % Pc, Hl @ Plt.

LECTURE—PART II.

*w mny kns % ♂y r thr.

Tw: Op @ Spc.

♂t is mnt by Op ♂y.

♂y Op ♂y w ald t a ppr aplc % + usfl rls % arct, whnc a strc wl driv figur, str @ bty, @ whnc wl rsit a du prptn @ a js crspndc i al its prts.

(For additional description see last line on page 89.)

♂t is mt by Spc ♂y.

♂y Spc ♂y w lrn t sbdu + psns, ac upn + sq, kp a tg % gd rpt, mntn scrc, @ prc chr. (etc., see pg 90.)

*v u evr wkd as a ♂.

I hv, as a Spc ♂ onl, bt ou anc brn wkd bth i Op @ Spc ♂y.

*w lng dd th wk bf th rc wgs.

Sx dys.

Dd th nt wk on + svn. Th dd nt.
♂h nt.

♂es in sx ds G cr + hvs @ + er, @
rst upn + svn da; + svn, thf, ou

anc brn cnsc as a da % rs fm thr lbs,
thb njyg frqt oprts t cntmplt + gls
wks % + cratn, @ t adr thr grt cratr.
♂hr wr u rc @ rgstd as a Fc.

In a pl rps + M C % ♂ { + .

Dd u obs anthg prtcl tt atrc ur atn
on ur psg ththr.

I dd.

♂ht.

Tw gt brz pls, on on + rt hn, + oth
on + lf.

♂t is + on on + lf hn cld. D.

Wt ds tt dnt. Str.

♂t i + on on + rt hn cl. J.

Wt ds tt dnt. ♂stblsmt.

T wt d th clcl ald.

To + pr % G t Dv, tt H wd estbl Hs
kngdm i str.

♂hr wr ths pls cst.

In + cla gr on + bk % Jr, btwn Sc
@ ȝ ar, whr al + vs % ♂ { + wr
est b * A.

♂h ws * A.

Th w sn, % + Trb % Daphthali.

Or thy cst hlo or sld. ✕lo.

Orhy so.

Th btr t srv as a sf dpst fr + rchv
% Or y ags al cnflgtns @ inundt.

✖w hi wr th. Thty-fv cbt, ech.
✖w wr th adn.

Orth chpt % fv cbs, mkg in al frt
cbts i hi.

✖w wr thes adn.

Orth ll-wk, nt-w @ pmgts.

Ort d thy dnt. Pe, Unt @ Pl.
Orh s.

Th ll, by its party @ + rtrd situ in
wch it grs, dnt pe; + nt-wk, by +
intmt cnctn % its pts, dn u, @ +
pmgrnts, b + xrbc % thr sds, dnt pl.
✖w wr th fth adnd; wt r thr uss;
wt d th fthr dnt.

Orth glbs on thr tps, rpstg + trstl
@ clstl sphrs. Th glbs r tw artfi
sphcl bds, on + cnvx sfc % wch r
rpd + cntrs, ses @ vrs pts % + eth,

+ fc % + hvs, + plnty rvlutns @
oth prtcl. Th sphr, wth + prts % +
eth dlntd on its srfc is cld + trst
glb, @ tt w + cnstln @ oth hyl bds,
+ cls glb. Th prncp us % + glbs,
bds srvg as mps t dstgh + otwd
pts % + eth @ + situ % + fxd sts,
is t ilstrt @ exp + phenoma arsg fm
+ anul rvltn @ + dirnl rotatn % +
er arr its o xis. Thy r + nobls in-
stms fr imprvg + mnd @ gvg i +
mst dstnc ida % ny prblm or prpstn,
as wl as nabng it t slv + sm.

Cntmplg ths bds, w r nsdp wth a
du rvnc fr + D @ Hs wks, @ r
inded to encrg + stds % astrm, geog,
navgt, @ + rts dpndnt on thm, b
wch soct hs bn s meh bnftd. Thy
als dnt + unvrslt % Or y.

Aft psg + pls whr dd u nx ar.

At a flt % wg sts, cns % thr, fv @
sv stps.

T wt ds + no thr ald.

T + fst thr °s % o y, @ als t +
thr prc ofcs % + ::.

To wt ds + no fv ald.

T + fv Os in arct.

Ot is mt b O in arct.

Oy O in Arct is mnt a sstm % al
+ mbrs, prptns @ ornmnts % colms
@ pls; or, it is a rg arngmt % +
prjcg pts % a bldng, wch, untd wth
ths % a clm, fm a btfl, pfc @ cmplt
whl.

Fm + fs frmtn % scty, ord i Arc
ma b trcd. Ohn + rgr % sns oblgd
mn t cntrv shltr fm + inclmc % +
wthr, w ln tt th fs pltd trs on end,
@ thn ld oths acrs t sprt a cvg. Th
bnds wch cnctd ths trs at + tp @ btm
r sd t hv gv rs to + ida % + bas @
cptl % pls @ fm ths smpl hnt orgly
pred + mr mprvd art % Artc.

*w r ths Os clsd:

Th fv Os r ths clsd: + Tscn, Dorc,
Ione, Crnth @ Cmps.

Th Tsc i + ms smpl @ sld % + fv
ords. It ws invt i Tsc, whnc i dervs
its nm. Its cl i sv dmts hi @ its cpl,
bs @ ntblt hv bt fw mldgs. Th smplc
% + cnstnc % ths clm rndrs it elgbl
whr ornmnt wd b sprfls.

Th Drc, wch i plan @ ntral, i + mst
anct, @ ws invt by + Grks. Its clm
i egt dmts hi, @ hs sldm ny ornmnts
on bs o cptl exc mldgs, tho + frz i
dstgd by trglphs @ mtops @ trglphs
cmps + ornmnts % + frz. Th sld cnts
% ths ord gvs it a prfrnc in stct whr
strg @ a nbl smplc r chfl rqrd.

Th Drc i + bst pptnd % al + ords.

Th sval pts % wch it is cmps r fndd
on + natrl ps % slid bds. In its fst
invt it ws mr smp thn i its prs stat.
In af tms, wh it bgn t b adnd, i gnd
+ nm % Drc; fr wn it ws cnstred in
its prmtv @ smpl fm, + nm % Tsc ws
cnfd on it. Hnc + Tsc pred + Drc
in rk, on act % its rsmblc to tt pllr
in its orgnl st.

Th Ion brs a kn % men prptn btwn + mr sld @ dlc ord. Its clm is ni dmtrs hi, its cplt is adnd wth vluts, @ its crnc hs dntls. Thr i bth dlc @ ingnit dspl i ths pllr, + invtn % wh is atrbtd to + Ions, as + fams Tmpl % Dna at Ephss ws % ths O. It is sd t hv.bn fmd aft + mdly % an agbl yng wmn, drsd in hr hair, as a cntrst t + Drc O, wch ws fmd aft tt % a strg, rbst mn.

Th Crnths, + rchst % + fv Os, is demd a mstr-pe % art. Its clm is tn dimts hi, @ its cplt is adrln wth two rws % lvs @ eigt vlts, wch sustn + abcs; th frz is ornmtd wth curs dvs, + crnc wth dntls @ modlns. Ths O is usd i sttl @ sprb stctrs. It ws invntd at Crth b Calimchus, wh is sd t hv tkn + hnt % + cplt % ths pllr fm + flg rmkbl cremste: acdntly psg b + tmb % a yng ldy, h prcvd a bskt % toys, cvrd wth a tle, plcd ov an

acths rt, hvng bn lft thr b hr nrs. As + brchs grw up thy ncmpsd + bskt, til, arvg at + tile, thy mt wth an obstcn @ bnt dwrd. Calimchus, strk wth + objc, st abt imitng + fig. Th vse % + cplt h md t rpst + bskt, + abcs + tile, @ + vluts + bndg lvs. Th Cmpsit i cmpdd % + oth Os, @ ws cntrvd b + Rmns. Its cplt hs + to rws % levs % + Crnths, @ + vluts % + Ion. Its clm hs qrtr-rnds as + Ts @ Dr ord, is tn dmtrs hi, @ its crnc hs dntls or smpl mdlns. Ths plr is gnrl fnd in bldngs whr str, elgne @ bty r dspld.

± ch % ths r + mst rvrd b Os.

Th anc @ orgnl Os.

± t r thy.

Th r + Dric, Ione @ + Crnths, wch wr invt b + Gr. To ths + Romns hv add tw, + Tscn, wch th md plnr thn + Dric, @ + Cmp, wch ws mr orn, if nt mr btfl, thn + Crnths. Th

fst thr Os aln, hwevr, shw invnt @ prtc chrc, @ estl dfr fm ech oth; + tw oth hv nth bt wt is brd, @ df onl acdntl; + Tus is + Drc in its erlst stt @ + Cmp is + Crnth enrchd wth + Ioc. To + Grks, thrfr, @ nt t + Rmns, w r indtd fr wti s grt, judges @ dstc i arct.

To wt ds + no fv fth ald.

T + fv sns % humn natr — Hrng, Seng, Felng, Smelg @ Tstng.

Hrng i tt sns by wch w dstg snds, @ r cpbl % njyg al + agbl chm % msc. By it w r nabld t njy + pls % socit, @ reprely t cmc t ech oth ou thgts @ intnts, ou ppss @ dsrs; whl ths ou rsn i cpbl % xrtng its utmst pwr @ nrgy. Th ws @ bnfct Authr % natr intnd, b + frmtn % ths sns, tt w shd b socl crturs @ rc + grbst @ mst mprtn prt % ou knlg b + nfmt % oths. Fr ths prps w r ndwd wth hrng, tt, by a ppr xrtn % ou natrl pwr, our hpns ma b cmplt.

Seng is tt sns by wh w dstng objs @ i an nstnt % tm, wght chng % plc or stn, vw arms in btl ara, fgrs % + mst sttlts trcts @ al + agbl varit dsp in + lnsep % natr.

By ths sns w fnd ou wa in + pthls ocn, trvs + glb % eth, detrmn its fgr @ dmntns @ dlnat ny regn or qrtr % it. By it w msr + plntr orb @ mk nw dsc i + sphr % + fxd str. Na, mr, by it w prcv + tmprs @ dispsns, + psns @ afctns % ou fl-crts, whn thy wsh mst t cncl thm; so tt, tho + tg ma b tgt t li @ dsmpl, + cntnc wl dspl hperc t + dscrng ey. In fne, + ras % lgt wh admnst to ths sns, r + mst astnshg pts % + anmtd cratn @ rndr + ey a pcplr ob % admrtn. Of al + fccts, sgt is + nblst. Th strctr % + ey @ i aprtnes evnc + admbl cntrvc % natr fr pfmg al its vrs xtrnl @ ntrnl motns; whl + vrty dspld i + eys % dft anmls,

sutd t thr svrl wys % lf, clrlly dmnsts ths orgn t b + mstrpc % natrs wks. Felng is tt sns by wch w dstg + dfrnt qlts % bds, sch as het @ cld, hrdns @ sftns, rghns @ smthns, fgur, soldty, motn @ xtnsh. Ths thr sns, hrng, seng @ flng, r dmd pclry escntl amg @s.

Smlng is tt sns b wch w dstg ods, + vrs knds % wch envy dfrn opinions t + mnd. Anml @ vgtbl bds, @ ndd mst oth bds, whl xpsd t + ai, cntnl snd fth efluva % vst sbtly, as wl i + st % lf @ grth as i + st % fmntn @ ptrfctn. Ths eflva, bng drn int + nstrls alng wth + air, r + mns b wch al bds r smld. Hnc i is evdnt tt thr is a mnfs aprnc % dsgn in + grt Cratr hvg plntd + orgn % smlg in + nsd % tt canl thro wch + air cntnly pass i rsprtn.

Tastg nabl us t mk a prpr dstn in + chc % ou food. Th orgn % ths

sns gds + ntrnc t + almntr cnl, as tt % smlg gds + ntnc % + cnl fr rsprt. Fm + situn % bth orgns, it is pln tt thy wr ntndd b natr to dstngsh whlsm fd fm tt wch i naus. Evthg tt ents + stmc mst undgo + scrutny % tstng; @ by it w r cpbl % dserng + chngs wch + same bdy undgs i + dfrnt cmposns % art, ckry, chms, phrmc, etc.

26
Smlng @ tstg r nsplby cnctd @ it is b + untral knd % lf mn cmnl ld i soct tt ths sns r rndrd ls ft t pfm thr ntral ofcs. On + mnd al ou knl mst dpnd; wht, thrfr, can be a mor prpr subjc fr + invstgn % @s. By anatmcal dssctn @ obsvtn w bcm acq wth + bdy; bt i is b + antmny % + md aln w dscv its pwr @ prncpl. To sm up + whl % ths trncndt msr % G's bnty t mn, w shl ad tt mry, imagin, taste, resng, mrl preptn @ at + actv pwrs % + soul, prsnt a vasl

@ bndlsls fld fr philosphcl dsqusn, wch fr xcds humn inqr @ r pcplr mstrs, kn onl t natr @ t natr G, t whm w al ar indtd fr cratn, prsvatn @ evry blsng w njy.

Ch % ths r + mst rvd b o.s.

Th fst thr—Hrng, Seng @ Felng.

Ch so.

Ocs b + sns % hrng w dscv + wd, b tt % seng w prev + §, @ by tt % flg w rcgz + gp whb on o ma kn ant in + dk as wl as in + lt.

T wt ds + no sv ald.

To + sv lbrl rts @ scncs: Grmr, Ret, Log, Arth, Geom, Musc @ Astr.

SEE 138d PAGE

[Grmr tchs + prpr arngmt % wrds, acrdg t + idim or dialect % ny prtcl ppl, @ tt xclnc % prnciatn wch enbl us t spk or writ a lnguge wth acrcy @ agrbly t rsn @ crct usag.

Rhet ths us t spk copusl @ flntl on ny sbjct, nt mrly wth prprt aln, bt wth al + advntg % free @ elgnc, wsl

cntrvg t cptvt + hrer b strnth % arg @ buty % xprsn, wthr i b to ntrt @ xhrt, t admnsh or appld.

Logc tchs us to guid ou rsn dscrtl in + gnrl klg % thgs @ drcs ou inq aftr trth. It cnsts % a rglr train % rgmnt, whnc we inf, dduc @ cncld acdg to crtн prmss ld dwn, admnt or grn; @ i it r mplyd + fccts % cncvg, jgng, resng @ dspnsg; al % wch r ntly ld on fm on grdatn to anthr, tl + pnt in qstn i finl dtrmnd.

Arth tchs + pwr @ prpts % nmbs wch is vrsly afctd by ltrs, tbls, fgrs @ instms. By ths rt rsns @ dmsrtns r gvn fr fndg ou ny crtн nmbr, whs reltn or afnt to anthr is alrdy kn or dscvd.

Geomtr trts % + pwrs @ prpts % mgntds i gnrl, whr lnth, brth @ thk r cnsdrd—fm a pnt t a ln, fm a ln t a suprfcs @ fm a suprfcs t a solid. A pn i a dmnsnls fgr or an indvsbl

prt % spc. A ln is a pnt cntnd @ a fgr % on capac—nml, lngth. A supfc is a fgr % two dmnsns—nml, lngth @ brdth. A solid is a fgr % thr dmsn —nml, lngth, brdth @ thkns. By ths scinc + artc is enbl t cnstct hs plns @ exct hs dsns; + gnrl to arng hs sldrs; + engrnr to mrk out grnd for encpmnts; + gegrphr t gv us + dmnsns % + wrld @ al thgs thrn ctnd; t dlnt + xtnt % seas @ spcfy + dvsns % emprs, kgdms @ prvncts. By it, als, + astrnmr is nabl to mk hs obsvs @ to fix + dratn % tms @ sesns, yrs @ cycls. In fin Gmtry is + fnd % artctr @ + rt % + mthtcs. Musc tchs + art % fmg cncrds, so as t cmps dltfl hrnny b a mthmtcl @ prprtnl arngmt % acut, grv @ mxed sns. Ths art, b a sers % xprmnts, is rdcn t a dmnstv sience, wth rspc to ton @ + ntrvls % snd; it inqrs int + natr % cncrds @ dscds, @ enbls us

t fnd ou + prprtn btwn thm b nmbs. Astrnmy is tt dvn art by wch w r tgt t rd + wsdm, strg @ buty % + Alm Crt i thos saerd pgs, + clstl hmsphr. Astd b astrnm w cn obs + mntns, msr + dstnce, cmprhn + mgntd @ calcult + prds @ eclps % + hvly bds. By it we lrn + uss % + glbs, + systm % + wld, @ + prelm lw % natr. Whl w r mpled in + stdy % ths snc w mst prev unparl instncts % wsdm @ gdns @ thro + whl cratn trac + glrs Authr b hs wks.]

PROM 130th PAGE

Whl % ths is mst rvrd b os.

Gemt, or + fth snc.

Ut ds gemt trt %.

Gemt trts % + pws @ prpts % mgntds in gnrl, whr lngth, brdth @ thkns r cnsdd—fm a pt t a ln, fm a ln to a sprfcs, @ fm a sprfcs t a sol.

Ut r its advtgs.

By ths snc + artc is nbld t cnstc hs plns @ xct hs dsns; + gnrl t arng

hs sldrs; + engrn t mrk ot grnd fr encmts; + geogphr t gv us + dmns % + wrld, @ al thgs thrin cntnd; to dlnat + xtnt % seas, @ spcf + dvns % mprs, kgdms @ prvnc. By it, als, + astrnmr is enab t mk hs obsrvs @ t fx + duratns % tm @ ssns, yrs @ cycls. In fin, G is + fdn % arct @ + root % mthmts.

Aft psg + sts, whr dd u nx ar.

At + otr dr % + M C, wch I fd grd b + J ⊖, wh dmd % m + ps @ tkn % + ps % a Fc.

Gv m + p. (l D gvs ps.)

⊕t ds tt dnt. ♀.

*w is i rpsd.

⊖ an ear % crn hg nr a wt-frd.

Fm wnc orgntd ths wd.

In cnqc % a qrl btw Jepa, Jg % ls, @ + Ephms. Th Ephts hd lng bn a trchs @ rbls ppl, whm Jpth sgt t ovcm b lnnt msrs, bt wtght efc. Thy bng hily enrgd at nt bng invtd t fgt

@ shr i + rch spls % + Amntsh wr, gthrd tgthr a mty rmy. Jptha, als, gthrd tgthr al + mn % Gil; gv thm btl, @ pt thm t flt; @ i O t mk hs vc mr cmplt, h plcd grds at + svrl psgs % Jr, @ cmnd tt if ny shd atm t ps tt wa, t dmd % thm: "Sa thou ?." Bt th bg % a dfrn trb, cd nt fm t prnc it rt, @ sd "S." Ths trfl dfc prv thm Eph @ cst thm thr lvs; @ thr fl at tt tm % + Eph frty @ tw thsn; snc wch tm ths wd hs bn adpd as a rgl w t gn ad int al rg @ wl gv ::s % Fcs.

Af ps + ot dr, whr dd u nx arv.

At + inr dr % + M C, wch I fd gr b + J ⊖, wh dmd % m + g @ w % a Fc.

Gv m + gp. (l D gvs gp.)

⊕t is tt. Th gp % a Fc.

*s i a nm. It hs.

Gv it me..

I dd nt s rc i, nr cn I s i i

*w wl u dsp % it.

Lt @ hv it wth u.

Lt @ bg. Bg u.

No, u bg. (I D bgn—wd gvn.)

Aft psg + inr dr whr dd u nx ar.

Wthn + M C, whr I fd + O O, wh ws plsd t xpln t m + vrs objc wch hd atre m atn on m psg ththr @ drc m atn t an embl or + ltr G, unvrsly dspld ov + O st chr. * inf m tt it ws + init % Gmt.

Ot expl dd + O O gv u % gmt.

Gmt, + fs @ nbls % scinss, is + bas on wh + supster % O y is ercd.

(For full explanation, see pgs 107-9.)

Ot f xp dd + O O gv u % + ltr G.

* infd m tt it ald t + sac nm %

D, *** bf whm w shd al, fm + ygst

O P in + N C cr, t + O O wh prsds in + E, wth rvnc ms hml bw.

All- (Bow.) *

Ths, m br, cncls + crmy % + Fc °

% O y.

CLOSING

O O - Dr J D, wt is + ls as wl as + fs gt cr % O s wn i :: asm.

J D - T e tt + :: i dl tl, O O.

O O - Pfm tt dt; in + F tt I am ab t cls ths :: % Fcs, @ drc hm t tl ac.

J D - *** (F - ***) (Ops dr @ infm F, cls dr, @ rtns t hs plc.) Th :: is dl tl, O O.

O O - *w r w tld, Dr J D.

J D - O a br O O wtht + dr, ard wth + ppr ins % hs ofc.

O O - O t r hs dts thr.

J D - To kp % al cns @ evd, @ c tt nn ps or rps bt sch as r dl ql, @ hv pr fm + O O.

O O - * (J D tks st.) Dr I O, (I O rs.) r u a Fc.

I O - I a; t m.

- ⑤ - Xw wl u b tr.
 ⑦ - D + sq.
 ⑤ - Gh b + sq.
 ⑦ - Dcs i is on % + wk tl % m p.
 ⑤ - Gt is a sq.
 ⑦ - An an % nnt °s, o + fo pt
 % a ccl.
 ⑤ - Ghr wr u md a Fc.
 ⑦ - In a js @ lfl cns :: % Fcs.
 ⑤ - Xw mn ancl cm a :: % Fs.
 ⑦ - Fv o mr.
 ⑤ - Gn cm % o fv, w wr th.
 ⑦ - Th Gt, ⑦, J G, ⑦ D @ J D.
 ⑤ - Gh i + J Ds pl i + ::.
 ⑦ - On + rt % + ⑦ G i + G.
 ⑤ - ** (Ofc rs.) Gt r ur dts
 thr, Dr J D.
 J D - T cr msg fm + ⑦ in +
 G to + J G i + ⑦, @ els abt +
 :: as h ma drc; @ c tt + :: is d tl.
 ⑤ - Gh i + ⑦ Ds pl i + ::.
 J D - O + rt % + Gt in + C.
 ⑤ - Gt r ur dts thr, Dr ⑦ D.

- ⑦ - To ca Os fm + Gt in + C
 t + ⑦ G i + G, @ els abt + :: as h
 m drc; tw @ ac vs brn; t rc @ cd c.
 ⑤ - Gh i + J Gs stn i + ::.
 J D - In + ⑦.
 ⑤ - Gh r u i + ⑦, Dr J G; wt
 r ur dts thr.
 J G - As + sn i + ⑦ at its mrdn
 hi is + gl @ bt % + da, so st + J G
 in + ⑦, + btr t obs + tm; to cl +
 crf fm fb t rfs; t spt thm dr + hrs
 thr%, @ c tt th do nt cnvt + prps %
 rfs int intm o xes; t cl thm on agn
 in du ssn, tt + Gt ma hv plsr @
 + crf prf thb.
 ⑤ - Gh i + ⑦ Gs st i + ::.
 J G - In + G.
 ⑤ - Gh r u i + G, Dr ⑦ G; wt
 r ur dts thr.
 J G - As + sn i i + G at + cls
 % + da, so is + ⑦ G in + G, t ast
 + Gt in op @ cls hs ::, t pa + cf
 th wgs if aut b du, @ c tt nn g awa

dsfd, hr bng + str @ sprt % al soct,
mr espc % ors.

⊕ ⊕ - ⊕ h i + ⊕ ⊕ s stn i + ::.

⊖ ⊖ - In + ⊖.

⊕ ⊕ - ⊕ hy is h i + ⊖, ⊕ r ⊖ ⊖;
wt ar hs dts thr.

⊖ ⊖ - As + sn rs i + ⊖ t op @
gv + da, s rs + ⊕ ⊕ i + ⊖, t opn
@ gv hs ::, t st + crf to wk @ gv
thm gd @ whls ins fr thr lbs

⊕ ⊕ - *** (@ ris aft + brn.) ⊕ r

⊖ ⊖ , it is my wl @ pl tt — ::, No —,
b nw cls on + Fc °; cmc ths ○ t +
⊕ ⊕ in + ⊖, @ ht + crf fr thr gv.

⊖ ⊖ - ⊕ r ⊖ ⊖ , it is + wl @ pl %
+ ⊕ ⊕ in + ⊖ tt — ::, N —, b nw
clsd on + Fc °; cmc ths ○ to + crf
fr thr gv.

⊕ ⊕ - ⊕ rn, it is + wl @ pls % +
⊕ ⊕ i + ⊖, cmc t m b + ⊖ ⊖ in
+ ⊖, tt — ::, No —, b nw cls on +
Fcs °; tk ntc, @ gv usl ac. Lk t + ⊖.

⊕ rn- (Gv dg @ § % EA @ Fc, tkg
tm fm + ⊕ ⊕ .)

⊕ ⊕ - * { ⊕ ⊕ - * ⊕ ⊕ - *
⊕ ⊕ - * { ⊕ ⊕ - * ⊕ ⊕ - *

⊕ chp or ⊕ ⊕ - (Ofrs pryr.)

⊕ ⊕ - ⊕ r { ⊖ , cls + thr gt lts.

⊖ ⊖ - (Gs t + ⊖ , cls gr lts, @ plcs
thm on + Sec tbl, rtns t hs st @ slts.)

⊕ ⊕ - In + nm % G @ + H Ss J,
I del — ::, No —, clsd in fm on +
Fcs °. ⊕ r ⊖ ⊖ , inf + ⊖.

⊕ ⊖ - ***. (⊖ ⊖ - ***) Ops dr.) ⊕ r
⊖ , ths :: % Fcs is cls.

⊖ ⊖ - (Rvrs clm, dwn i + ⊖ .)

⊕ ⊕ - (Erc i + ⊖ .)

⊖ ⊖ - (Ext + lsr lts @ rts t hs plc.)

⊖ ⊖ - ⊕ ⊕ , tt dt is pfd.

⊕ ⊕ - *

—○—

M M OPENING

FULL FORM

◎◎- * Drn b cl. Ofcs tk ur st.

Drn- (*Clth thsl @ tk thr stn. Ofcs pt on thr jls. Th wrdns dspl thr clms, erc i + S, dn i + ⊖. Th Sec pts hs bks, pprs @ + thr gt lts upn hs dsk ortbl.*)

◎◎- Dr ⊖ ⊖, pred t stf ursl tt al pr r ◎◎s.

⊖ ⊖- (*Ris @ sf hsl, eth by a prsl obs % evy on prs, or by * Ds ris.*)

Br ⊖ @ J ⊖, u wl aprh + ⊖. (*Dn.*)

Cmc to m + ps % a ◎◎. (*Dn, ⊖ ⊖ 1st, J ⊖ 2nd.*)

U wl nw dmd i, wth + sm cau % + brn on + rt @ lf, exc + J ⊖, @ cmc it t + ⊖ in + ⊖. ⊖ - (*Ps on + sth % + ::.*)

J ⊖ - (*To + ns, as th aprh ech br rs in hs plc @ gvs + ps @ tkn of + ps % a ◎◎. Whn th arv in +*)

⊖ ⊖ cmc + ps t + ⊖ ⊖ in + sm mn @ ps o t hs plc. Th ⊖ ⊖ fc + ⊖ ⊖, gs t + ⊖ ⊖, cmc + ps @ rtns t hs plc.)

◎◎- Dr ⊖ ⊖, + ps is -

⊖ ⊖- Al pr r ◎◎s, ⊖ ⊖.

◎◎- * (*⊖ ⊖ tks st.*) Dr J ⊖, wt i + fs gt cr % ◎◎s whn in :: as.

J ⊖ - To c tt + :: i du tl, ⊖ ⊖.

◎◎- Pfm tt dt; inf + T tt I am ab t op a :: % ◎◎s, @ drc hm t tl ac.

J ⊖ - (*Ops dr.*) Dr T, + ◎◎ is ab t op a :: % ◎◎s @ u r drc t tl ac. (*Cls dr.*) *** (*T- ****) (*Rtns t plc.*) Th :: is dl tl, ⊖ ⊖.

◎◎- Hw r w tl, Dr J ⊖.

J ⊖ - D a br ◎◎ wht + dr, ar wh + ppr inst % hs ofc.

◎◎- ⊖ t r hs dts thr.

J ⊖ - T kp of al cns @ evd, @ c tt nn ps o rps bt sch as r du ql @ hv pr fm + ⊖ ⊖.

④④- * (J D tks st.) Dr { ④,
r u a ④④.

{ ④. I am.

④④- ④t inde u t be a ④④.

{ ④. In ord tt I mt rc ms wgs, @
b + btr en t spt msl @ fm, @ cnt t
+ rlf % pr dst ④④s, thr wds @ or.
④④- ④hr wr u md a ④④.

{ ④. In a js @ lfl cns :: % ④④s.

④④- Hw mn anc cm a :: % ④④s.

{ ④. Th o mr.

④④- ④hn cm % onl thr, wh wr t.

{ ④. Th ④④, { ④ @ J ④.

④④- ④h i + J ④s stn i + ::.

{ ④. In + { .

④④- ** (Ofers rs.) ④h r u in +
, Dr J ④, wht r ur dts thr.

J ④. As + sn in + { at its mrd
hi, is + gl @ bt % + da, s st + J ④
in + { + btr t obs + tm; t cl +
crf fm # t rfs; t spt thm dr + hrs
thr%, @ c tt th d nt cnvrt + pps %
rfs int intmp o xcs; t cl thm o agn
in du ssn, tt + ④④ ma hv pls @ +
crf prf thb.

④④- ④h i + { ④s stn i + ::.
J ④. In + ④.

④④- ④h r u i + ④, Dr { ④, wt
r ur dts thr.

{ ④. As + sn i i + ④ at + cl % +
da, so is + { ④ in + ④ to asst +
④④ in opg @ cls hs :: ; t pa + crf
thr wgs if aut b du, @ c tt nn g aw
dsfd, hrm bng + str @ spt % al soc
mr espc % ors.

④④- ④h i + ④④s stn i + ::.

{ ④. In + C.

④④- ④h is h in + C, Dr { ④, wt
r hs dts thr.

{ ④. As + sn rs i + C t op @ gv
+ da, s rs + ④④ in + C, t opn @
gv hs :: ; t st + crf t wk @ gv thm
gd @ whls inst fr thr fbs.

④④- *** (@ ris.) Dr { ④, it i m
wl @ pls tt — ::, N —, b n w op o +
④④s °, fr + dsp % sch bs as m rgl
cm bfr it, und + usl ④c rstsns; cme
ths ord to + J ④ in + { , @ h t +
crf fr t g.

{ ⊖- Dr J ⊖, it is + wl @ pl % + ⊖
 ⊖ in + ⊖ tt — ::, N-, b nw opd
 on + ⊖ ⊖ °, fr + dsp % sch bs as ma
 rgl cm bfr it, und + usl ⊖ rstsens;
 cmc ths ord t + crf fr thr gv.

J ⊖- Brn, it is + wl @ pl % + ⊖
 in + ⊖, cmc t m b + { ⊖ in + ⊖,
 tt — ::, N-, b nw op on + ⊖ ⊖ °,
 fr + dsp % sch bs as ma rg cm bf i,
 undr + usl ⊖ rste; tk ntc @ gvrn
 ursl ac. Lk t + ⊖.

Brn- (*Gv dg @ § % EΦ, Fc, @ ⊖ ⊖.*)

J ⊖- *	{ ⊖- *	⊖ ⊖- *
J ⊖- *	{ ⊖- *	⊖ ⊖- *
J ⊖- *	{ ⊖- *	⊖ ⊖- *

Chp or ⊖ ⊖- (*Ofrs pryr.*)

⊖ ⊖- Dr { ⊖, dspl + thr gr lts.
 { ⊖- (*Gos to Sec tbl, tks fm thnc*
 + *thr gr lts @ arngs thn in + prpr*
mnr upn + A, + Bk op at Eccl twlf
chp, slts ⊖ @ rtns t hs pl.)
 ⊖ ⊖- In + nm % G @ + H Ss J, I

dcl — ::, N-, op in fm on + ⊖ ⊖ °.
 Dr J ⊖, infm + T. *

J ⊖- *** (T- ***) *Ops dr.)* Br
 T, + :: is op. (*Cls dr.*)

⊖dns- (*Rvrs clms, erct i ⊖.*)

{ ⊖- (*Arngs + L Ls at + { ⊖ @*
 { ⊖ cor % + A @ + thd a litl { bt
 thm.)

J ⊖- Tt dt is pfd, ⊖ ⊖.

⊖ ⊖- *

—○—

RAISING

Ⓐ Ⓛ - Ⓛrn, w hv mt ths evg fr +
 pps % cnfrg + Ⓛ Ⓛ° upn Ⓛr A B,
 a Fc, wh hs bn fd pfc in + lctr %
 tt °. If thr b n obj, w wl prc wth
 + cr. (*Short paus, if no objc.*) Ⓛr
 Stds, (*Stds rs.*) u wl ap + A.

Stds- (*Tk rd, advc t A @ slt.*)

Ⓐ Ⓛ - Ⓛr Sts, hw shd a cdt b ppd
 t b rsd t + sbl ° % a Ⓛ Ⓛ.

SS- Ⓛ bng dvs % al mtls, nth n nr
 cld, bth ft, bth kns @ bt br br, hw,
 a ct thr tms abt hs nk bd, @ clth in
 Fc fm.

Ⓐ Ⓛ - Ⓛr Sts, u wl rpr t + prp
 rm, whr u wl fnd Ⓛr A B, a Fc, wh
 u wl ppr fr + Ⓛ Ⓛ° in du @ anc
 fm, @ whn ths prp, cde hm t + dr
 % + ::, @ cs hm t gv thr dstc kns
 wth hs ow hn.

Stds- (*Ppr cdt as bfr, xcp bth br,*

k @ ft br, c-t thr tms abt hs n bdy
 at + wst, apn as Fc.)

Qdt- (*In prptn rm.*) ***

? Ⓛ - (*Ris.*) Ⓛ, thr is an al at
 + dr % + ppr rm.

Ⓐ Ⓛ - Atn t tt alm.

? Ⓛ - *** (*Ops dr.*) Ⓛh cms hr.

SS- A br wh hs bn rg init as an
 Ⓛ, psd t + ° % Fc, @ nw wh t
 rc fthr lt in Ⓛy by bng rsd t + sbl
 ° % a Ⓛ Ⓛ.

? Ⓛ - Ⓛy br, is t % ur o f w @ ac.

Qdt- It i.

? Ⓛ - Ⓛr SS, is h w @ w q.

SS- X is.

? Ⓛ - Is h dl @ tr ppd.

SS- X is.

? Ⓛ - X h md stbl pfc i + prc °s.

SS- X hs.

? Ⓛ - Ⓛ wt f rt o b d h e t g a.

SS- Ⓛ + bn % + ps.

? Ⓛ - Xs h + ps.

SS- X hs i nt; I h i f h.

- ⌚ ⌚ - G m + ps.
 SS- (*Gvs it in a whspr.*)
- ⌚ ⌚ - Lt hm wt wth ptc un + ◎ ◎
 is inf % hs rqs @ hs ans rt. (*Cls dr,*
*gs to A *** on + flr.*)
- ⌚ ◎ - ◎ h cms thr.
 ⌚ ⌚ - A br wh hs bn rgl in as an
 ⌚ ⌚, ps t + ° % Fc, @ n whs t rc
 ft lt i ⌚ y b bg rs t + sb ° % a ◎ ◎.
 ◎ ◎ - Is ths % hs on f w @ a.
 ⌚ ⌚ - It is.
 ◎ ◎ - Is h w @ w q.
 ⌚ ⌚ - ✘ is.
 ◎ ◎ - Is h dl @ tr ppd.
 ⌚ ⌚ - ✘ is.
 ◎ ◎ - ✘ s h md s prf i + prc °s.
 ⌚ ⌚ - ✘ hs.
 ◎ ◎ - ⌚ wt f rt o b d h e t g a.
 ⌚ ⌚ - ⌚ + bn % + ps.
 ◎ ◎ - ✘ s h + ps.
 ⌚ ⌚ - ✘ hs i nt; I h i f h.
 ◎ ◎ - Gv m + p.
 ⌚ ⌚ - (*Gvs it i a whspr.*)

- ⌚ ◎ - Snc h cms end wth al ths es
 ql, it is m wl @ pl tt h ent ths :: %
 ◎ ◎ s, @ tt u rc h i d @ anc fm.
 ⌚ ⌚ - (*Ops dr wd.*) It i + wl @ pl
 %, + ◎ ◎ tt + br en ths :: % ◎ ◎ s.
 SS- (*Ent wth cdt @ tk thr sts.*)
 ⌚ ⌚ - (*Tks chg % cdt.*) ⌚ y br, it
 is + wl @ pl % + ◎ ◎ tt I rc u int
 ths :: % ◎ ◎ s in du @ anc fm. I rc
 u on b ps % + Css, xtdd f ur n r
 to l bst (*Dn.*) wch i t tch u tt as +
 vt pts % mn r entnd wthn + brs, s
 + mst usfl tnts % ou ins r entd wthn
 + tw pts % + Cs, wch r fdsh, m @
 br lv. (*Tks cdt b rt hn @ cdts hm thr*
tms abt + A, as th ps + →),

J ◎ - *

- ⌚ ◎ - Rmbr nw th Crtr i + ds % th
 yuth, whl + evl ds cm nt, nr + yrs dr
 ngh, wh tho sh sa, I hv n pl i thm.

⌚ ◎ - *

- ⌚ ◎ - ⌚ hl + sn, or + lt, or + mn,
 or + str s b nt drknd, nr + clds rtn

aft + rain. * In + da whn + kprs % + hse shl trmbl, @ + strng mn shl bw thmsls.

J ◎- **

◎◎- And + grnd shl ces, bcs th r fw; @ thos tt lk ou % + wnds b drknd, @ + drs sh b sht i + strts.

{ ◎- **

◎◎- Whn + snd % + grndg i lo, @ he shl rs up at + voc % + bird @ al + dghtrs % musc shl b brt lo. ** Als, whn thy shl b afrd % tt wch is hi, @ frs shl b i + wa.

J ◎- ***

◎◎- And + almd tre shl flrsh, @ + grsshpr shl b a brdn, @ descr shl fail, bcs mn goeth t hs lng hm, @ + mrnrs g abt + strts.

{ ◎- ***

◎◎- Or evr + slvr crd b losnd, or + gldn bwl b brk, o + ptchr b bkn at + fntn, or + whl bkn at + cstn. *** Thn shl + ds rtn t + eth as it

ws; @ + spt shl rtn unt G wh gv it.

{ ◊ - (In + { .) ***

J ◊ - (Ris.) ◊h cms hr.

{ ◊ - A br, wh hs bn rgl ini as an E◊, ps t + ° % Fc, @ n whs t rc fr lt i ◊y b bg rs t + sb ° % a ◊◊. J ◊ - ◊ br, is t % ur on f w @ ac.

Cdt- It is.

J ◊ - Dr { ◊ , is h w @ w q.

{ ◊ - X is.

J ◊ - Is h d @ tr ppd.

{ ◊ - X is.

J ◊ - Xs h md s prf i + pc °'s.

{ ◊ - X hs.

J ◊ - B wt f rt o bn ds h e t g a.

{ ◊ - B + bn % + ps.

J ◊ - Xs h + ps.

{ ◊ - X hs i nt; I hv it fr hm.

J ◊ - Gv m + ps.

{ ◊ - (Gvs it in a whsp.)

J ◊ - It is wl; cdc + br t + { ◊ i + ◊ fr fth ex.

{ ◊ - (In + ◊ .) ***

- { ⊖ - (Ris.) ⊖ h cms hr.
{ ⊖ - A br wh hs bn rgl ini as an
EΦ, ps t + ° % Fc, @ n ws t rc fr
lt i ⊖ y b bg rs t + sb ° % a ◎ ◎.
{ ⊖ - ⊖ br, is t % ur on fw @ ac.
Cdt- It is.
{ ⊖ - Dr { ⊖ , is h w @ w q.
{ ⊖ - ✕ is.
{ ⊖ - Is h d @ t ppd.
{ ⊖ - ✕ is.
{ ⊖ - ✕ s h md s pr i + pc °s.
{ ⊖ - ✕ hs.
{ ⊖ - B wt f rt o bn ds h e t g a.
{ ⊖ - B + bn % + ps.
{ ⊖ - ✕ s h + ps.
{ ⊖ - ✕ hs i nt; I hv it fr hm.
{ ⊖ - Gv m + ps.
{ ⊖ - (Gvs it in a whspr.)
{ ⊖ - It is wl; cdc + br t + ◎ ◎ i
+ C, fr fin ex @ ins.
{ ⊖ - (In + C.) ***
◎ ◎ - (Ris.) ◎ h cms hr.
{ ⊖ - A br, wh hs bn rgl ini as an

- EΦ, ps t + ° % Fc, @ n whs t rc fr
lt i ⊖ y b bg rs t + sb ° % a ◎ ◎.
{ ⊖ - ⊖ br, is t % ur on fr w @ ac.
Cdt- It is.
{ ⊖ - Dr { ⊖ , is h w @ w q.
{ ⊖ - ✕ is.
{ ⊖ - Is h dl @ tr ppd.
{ ⊖ - ✕ is.
{ ⊖ - ✕ s h md s pr i + pc °s.
{ ⊖ - ✕ hs.
{ ⊖ - B wt f rt o bn ds h e t g a.
{ ⊖ - B + bn % + ps.
{ ⊖ - ✕ s h + ps.
{ ⊖ - ✕ hs i nt; I hv it fr hm.
{ ⊖ - Adv @ cmc i.
{ ⊖ - (Gvs it in a whspr.)
{ ⊖ - Fm whc cm u, @ wthr r u tr.
{ ⊖ - Fm + ⊖ , @ trv t + C.
{ ⊖ - Of wt r u i pst.
{ ⊖ - Tt wch ws lst, wch, b m end
@ ur astc, l hp t fd.
{ ⊖ - T wt d u rfr.
{ ⊖ - Th scs % a ◎ ◎.

◎◎- ◎y br, ur prst is trl ldbl.
U wl b rendcd t + { ◎ i + ◎, wh
wl tch u t aph + ◎, advcvg b th upr
rg sts, ur ft fmg + rt an % a pfc sq,
ur bd erc t + ◎ i + ◎.

{ ◎ - (Cdc cdt on { sd % & t +
◎). Dr { ◎, it is + wl @ pl % +
◎ i + ◎ tt ths br b tgt t ap +
◎, advcvg b thr upr rg sts, hs ft fm
+ rt an % a pfc sq, hs bd erc t +
◎ in + ◎.

{ ◎ - (Rs.) Dr { ◎, u wl cs + br
t fe + ◎. (Dn.) ◎y br, u wl st of
wh ur 1 ft as an ◎, (Dn.) n wh ur
rt as a Fe, tk o adn st wth ur lf ft,
brg + hl % + rt t + hl % + lf, thb
fmg + rt an % a pfc sq. Stn erc.

{ ◎ - Ur ◎ hs bn obd, ◎◎.

◎◎- ◎y br, u r nw advg t + 1st
@ hgst ° % Anct Crf ◎y, + sblm °
% a ◎◎. Th obgs % ths ° r nmrs @
xtrml wghty, @ wr it nt tt ur trs is
in G, @ u r tgt t ap t Hm fr strng

@ wsd, u mt wl shrmk fm asmg thm.
Th cn nv b rpudt or ld asid. Yt, as
bfr, I am fr t infm u tt thes nw os,
lk ths u hv hrtfr tkn, cntn nthg wch
cn cnfle wth ur dt t G, ur cn, ur nb
o ursl. ◎th ths rnwd plg o m prt,
as + ◎st % t ::, I ask u r u wlg t
tk sch an ◎ as al ◎◎s hv tkn bfr u.

◎dt- I am.

◎◎- Dr { ◎, u wl plc + br at
+ & in du fm t b md a ◎◎.

{ ◎ - Adv, knl on bth n kns, ur bd
erc, ur nk lns rst on + HB, S @ C.
Th br is in d fm, ◎◎.

◎◎- *** (Risg.)

◎dns- (Remn at thr sts; brn cm
frwd @ fm to prrl lns fm ◎ t ◎.)

—○—

◎◎- (Uncvs @ gs btw + lns t +
◎.) Sa I, prnc ur nm in fl, @ rpt
af m + o. I, A B, of m ow fr wl
@ ac, in + pr % A G @ thes wfl ::,
erc t Hm @ ddc t + H Ss J, d hb @

hn m sl @ s pr @ s, as I hv htf dn, bt wth ths adsn: Tt I wl nt cmc + ses % a ◎◎ t a Fc, nr tho % a Fe t an ◎®, nr tho % an ◎® t + rst % + wl, nth ths nr an % thm, t an ps or pss wmsso, xcp i b t a tr @ lfl br ◎, or wthn + bd % a js @ lfl cns :: % ◎s, nr unt hm or thm unt b stc trl, du xmn, or lfl infm, I shl hv fnd hm or thm as lfl ent t thm as I a m.

I fm p @ s tt I wl st t @ ab b al + ls, rls @ rgs % a :: % ◎◎s, so f as th shl cm t m kn.

I fth pr @ s tt I wl ans @ ob al d \$s @ sms st t m f a :: % ◎◎s, o hn m b a br % ths °, if w + lg % m ct.

I fr pr @ s tt I wl hl, ai @ ast al pr, ds b ◎◎s, thr wds @ o, th aply t m as sch, @ I dmng th wth.

I fm pr @ sw tt I wl kp + ses % a br ◎◎, whn cm t m as sch, mr @ trs ex, @ thy lf t m on chc.

I fm pr @ sw tt I wl nt b prs at,

nr gv m cnst t, + mkg a wm a ◎, an ol mn i dtg, a yg m i nonag, an aths, an irlgs lbrtn, a md mn, or a fl, kng thm t b sch.

I fm pr @ s tt I wl nt vis a cls :: % ◎s, nr cnvs ◎cly wth a clns ◎, nr wth on wh hs bn sspd or xpld, whl und tt sntc, kng thm t b sch.

I fm pr @ sw tt I wl nt ch, wr or df a :: % ◎◎s, or a br % ths °, kng thm t b sch, bt wl gv thm du @ tml ntc tt th ma wd % al aphg dng.

I fm p @ s tt I wl nt vl + chs % a ◎◎s wf, hs mth, sstr, or dtr, kng thm t b sch.

I fm pr @ s tt I wl nt gv + Gr ◎c ◎d in any oth mnr thn tt i wch I shl rc it, wch wl b on + fv pts % fish, @ thn i a lw brh.

I fm p @ s tt I wl nt gv + Gr xl \$ % ds xcp i b i css % + ms imn dg or sfg, i + cs % inoc @ vrt, or in a js @ lfl cnst :: % ◎◎s; or in a ::

fr ins; @ whn I c o hr it gvn b a wth br i ds, I wl fly t + rlf % hm wh gvs it, if thr b a grtr prbl % sv hs lf thn % ls m on.

Al ths I ms sl @ s pr @ s, wth a frm @ stdfs rsl t kp @ pfm + sm, wth + ls eq, mn rs, o se ev wtsv, bdg msl un n ls pn thn tt % hvg my bd sv i t, m bl tk f the @ br t as, @ ths sc by + fo wns % hv, tt n mr rmbe mt b hd am mn o @s % s vl a wr as I sd b, shd I in + ls, kn or wtl vl or trgs ths m @s o. S hl m G @ kp m st.

◎y br, i tk % ur snc % pps i ths sol eng, u wl ds ur hd @ ks + H B nw op bf u. Dr ? D., ou br bng n bnd to us b a t-fl cvt, wch cnnt b bkn, u wl rls hm fm hs c-t. (Dn. Rts @ rcvr.) ◎ br, ag fdg urs i dks, wt do u mst ds.

¶dt- (Prmpt b ? D.) Fth lt i ◎y.

◎◎- Ft lt bng ur ds, u shl re it.

Drn, ast m in brng ou br t fthr lt in ◎y.

"In + bg G cr + Hv @ + Er, @ + Er ws wtht fm @ vd, @ dk ws up + fc % + dp: @ + spt % G mv up + fc % + wts; @ G sd, lt thr b lt: @ t ws lt."

In sl cmmrtn % tt sblm evt, I in lk mn ◎cl dc: "Lt thr b l." (Whil—)

? D- (Rms hdw as-.)

◎◎- (@ Drn gv d @ p § while—) And thr is l. ◎y b, on bn br t fth l i ◎y u bhl upn + & bf u + thr G lts% ◎y as bf, bt wth ths dfe: bth pts % + Cs br, wch is t tch u nv t ls sght % + ◎c aplectn % tt usfl @ vlbl inst, wch tch frsh, mrlt @ brl lv.

U nw dsc m as ◎st % + ::, aphg u fm + & upn + stp @ undr + dg @ § % a ◎◎.

26

This is + stp % a ◎◎. (Tks stp.) Ths, (Gvs it.) is + dg, @ alds to + psn in wch ur hds wr jst nw plcd wn

u tk + o. Ths, (*Gvs it.*) is + pnл §, @ rfs t + pn % ur o. Ths r als + §s % slatn; upn ntrg or lvng a :: % ◎◎s, u wl adv t + A @ gv ths dg @ §. (*G t.*) And nw, i tkn % + cntnc % m brly lv @ fs, I prs u wth m rt hn, @ wth it + ps @ tk % + ps % a ◎◎. Dr { D, hr I lf u @ hr I fnd u. ◎l u b o o f.

{ D - F.

◎◎ - F wt unt w.

{ D - F + g % a Fet + p g % a ◎◎.

◎◎ - P. (*Dn.*) ◎t i tt.

{ D - Th p g % a ◎◎.

◎◎ - Xs i a nm.

{ D - It hs.

◎◎ - Gv it m.

{ D - (*Bgns-wd gvn.*)

◎◎ - — —, my br, is + ps % ths °, @ is + wd b wch u gn ad int + ::. It is als + wd tt is tkn up at + op % ev rg @ wl gv :: % ◎◎s. (*Tks st.*) * ◎ br, u wl ars @ sl + ◎dns as a ◎◎.

{ D - (*Cdc cdt t J* ◎, *lvg* + A on + rt. J ◎ ris.)

◎dt- (*Slt* + J ◎ wth dg @ § % a ◎◎. *Thn ps o t* + { ◎ @ *sbt*. *Thn t* ◎ % + A, @ *sl* + ◎◎.)

◎◎ - ◎ br, u wl b rend t + { ◎ in + ◎, wh wl tch u hw t wr ur ap as a ◎◎.

{ D - (*Cdc cdt t* + ◎.) Dr { ◎, it is + wl @ pl % + ◎◎ in + ◎, tt ou nl ob br b tgt h t wr hs a as a ◎◎.

{ ◎ - ◎ br, at + bl % K { + thr wr thr thsn, thr hn mstrs, or ovs % + wk, @ as a mk % dstncl th wr drc t wr thr ap wth + l h cr tnd up ths. Snc + dstn % + +, @ + chg fr op t spe ◎y, ths estm hs bcm obslt, @ ◎◎s % tda wr thr aps in Fc fm. Ths, m br, wl u wr urs whl flg am us as a spe ◎◎.

{ D - (*Cdc cdt t* ◎ % A @ *sbt*.) Ur ◎ hs bn obd, ◎◎.

◎◎- Dr { D, edc + br t my rt h.
(Dn.) I nw prs u wth + wkg tls %
a ◎◎ @ wl tch u thr us.

Th wkg tls % a ◎◎ r al + imp %
◎y indscml, bt mr esp + trl.

THE TROWEL.

Th Trl is an ins md us % b op ◎s
t spd + cmt wch units a bld int on
cmn mss. Bt w, as F @ A ◎s, r tgt
t mk us % it fr + mr nbl @ glr pps
% sp + cmt % brl lv @ afctn; tt cmt
wch units us int on sc bnd, or socty
% frds @ brs, amg whm no cntn shd
ev xst bt tt nbl entn, or rthr emltn,
% who bst cn wk or bs agr. U w
nw b red to + pl fm wnc u cm, thr
b rnvstd % wt u wr dv, @ awt +
wl @ pl % + ◎◎.

{ D- (Odc cdt t A whr th mt Stds.
Al slt @ rtr t ppr rm, exc { D stps
at dr @ cls it aft oths r ot. tks st.)
Stds- (Ast c t rnv. Pt on J ◎s j.)

SECOND SECTION.

{ tds- ***

{ D- (Ris.) ◎◎, thr is an al at
+ dr % + prp rm.

◎◎- Atn t + al.

{ D- *** (Ops dr.) ◎h cms hr.

SS- Th Stds wth + nwlo br.

{ D- (Fac C.) ◎◎, + Stds wth
+ nwlo br wsh t ent.

◎◎- U wl lt thm en. (Dn.)

(Th J ◎s st is vcnt.)

{ D- (Tks cdt t A @ sal.)

◎◎- Dr { D, edc + br t m rt h.
(Dn.) ◎y br, u hv ths evg bn o by
+ vr slm @ wty ti % a ◎◎. Hvng
vntly asmd ths o u wr thn brt t lt
@ instred; u hv bn tgt t wr ur apn as.
a ◎◎, @ r so wrg it amg us at ths
mnt. Evn ou wkg tls, + impls %
◎y, hv al bn xplnd t u, @ u hv bn
xrted t mk a ppr us % + Tr, + prncl
wk tl % ths °. Al ths wd imply tt

u r a ଓଡ଼ିଆ, @ qld t trv @ wk as sh. Na, mr, I obs tt u hv upn ur prsn a bdg % ofc, + jl % + j ଓ, on % + pre ofcs % + ::. Ths mk % dsten mst b hil pls t u, @ dtls cnfms u i + blf tt u r a ଓଡ଼ିଆ. Is it s. (*Short paus.*)

ଇଥି - (If + cdt fals t rply, + ଇଥି ans fr hm.) H is % tt op, ଓଡ଼ିଆ.

ଓଡ଼ିଆ - ଓଡ଼ିଆ br, hwев ntral tt sups ma b t u, yt it is erno. U hv nt yt atd t + sbl ° % a ଓଡ଼ିଆ. U r nt yt a ଓଡ଼ିଆ s fr as t enab u t prv usl on, or t trv @ wk as on; nr d I knw tt ev u wl bem a ଓଡ଼ିଆ. U hv a wa to trv ovr tt is xtrml prls. U wl b bst wth dngs % mny knds, @ ma prhps mt wth dth, as dd onc bfl an emnt br % ths °. Bt ur trs is in G, @ ur fth is wl fnd. Bfr strtg out, thfr, upn s ssrs an ntrps as ths, u wl rpr t + ଓଡ଼ିଆ fr + prps % pr. Htf u hv hd a br t pr fr u—nw u ms pr fr

usl. Go, thn, m br, @ ma + bls % G acm u.

ଇଥି - (Cdc cdt t ଓଡ଼ିଆ, hwk @ drc hm t knl @ pr.) ଓଡ଼ିଆ br, u wl agn sfr usl t b hw. U wl kn @ pr; ur pr ma b mntl or audbl. ଓଡ଼ିଆ it is fin rs t ur ft.

All- (Ris as cdt kn @ quilt tk sts as pr is cmpltd. No rps. The Tmpl is spsd t b desrted @ silnt. ଓଡ଼ିଆ @ ଇଥି rtr fm rm. Aftr pr.)

ଇଥି - ଓଡ଼ିଆ br, hrtfr u hv rpstd a cdt in sch % ଓଡ଼ିଆ lt. Nw u wl rpst anth chretr, no ls a prsn thn on ଓଡ଼ିଆ, wh ws Gr Arte at + bldg % ଓଡ଼ିଆ. It ws + usl estm % tt grt @ gd mn, at hi twl, whn + crf wr cl d fm fb t rfs, to en + ଇଥି or ଓଡ଼ିଆ % ls, to ofr up hs adrs t De @ ppr hs ds upn hs trsbd. Ths u hv dn. H thn psd ot % + ଇଥି gt t + wkmn, as u wl nw d.

(In al + crmnss tt fol, thr mst b no bstrs or vilnt act; nthr mst thr b anyth tt wl dtrect fr + slmnty %

ths °. Th l D tks + ♀ b + rt h, cndcts hm a sht dst, @ is acstd by a br, rep J, wh ss:)

—a- ♀◎⌘▲, I am gl t mt u ths alon; I hv lrg sght ths oprt. U pr us tt whn + 〒 ws cmp w shd rc + ss % a ◎◎, whb w cld trv int frn ents @ rc wgs as sch. Bhld, + 〒 is almst empl, @ w hv nt yt rc wt w svr fr. At fst I dd nt dt ur vrsty, bt nw I d; I thrfr dmnd % u + ss % a ◎◎.

? D - Crfm, ths is nth a pr tm nr plc. Ⓛt unt + 〒 is empl @ thn if u r fd wth u shl rc th; othw u cnt.

—a- Tlk nt t m % tm or plc—nw is + tm, @ hr is + pl. Nn oth wl stsf m. I thrfr dm % u + ss % a ◎◎.

? D - Crfm, I cnnt gv thm.

—a- ♀◎⌘▲, fr + thd @ lst tm I dm % u + ss % a ◎◎.

? D - Crfm, I cnt @ I wl nt gv thm.

—a- (Bl acs thr wth tw-fo in gg.)

? D - (Hu cdt t Ⓛ gt.)

—o- ♀◎⌘, mst % + crft r wtng @ mny r xcdg anx t rc + scs % a ◎◎, @ we cn c n,gd rsn wh w r pt of so lg, @ sm % us hv dtrm tt w wl wt n lngr. I thrfor dm % u + ss % a ◎◎.

? D - Crfm, why ths vlnc. I cnnt gv thm, nr en th b gvn xep i + prs % ?, Ⓛ % Is, Ⓛ Ⓛ % 〒, @ msl.

—o- ♀◎⌘, ur l is in dg; + avs % + 〒 r scurl grd @ esc is impsbl. Fr + sc tm I dm % u + scs % a ◎◎.

? D - Crfm, I cnnt gv thm. Ⓛt wth ptc fr + ppr tm.

—o- ♀◎⌘, I, agn @ fr + lst tm, dm % u + ss % a ◎◎ o ur lf.

? D - Ⓛ lf u cn hv—m intgt nv.

—o- (Bl acr r b wth + sg.)

? D - (Hu cdt t Ⓛ gt.)

—m- ♀◎⌘, I hv hrđ u cvlg wth —a @ —o; fm thm u hv es, bt fm m nv. M nm i —m; wt I pps tt I

pfm. I hl i m hn an ins % d. If u rfs m u d it at ur prl. I sa, gv m + ss % a Ⓛ Ⓛ, or I wl tk ur lf.

⌚⌚ - Cfm, I hv oft rfs u @ shl alw rfs u whn atckd i ths mnr. Ur dms r vain.

—m- Ⓛ Ⓛ *, fr + send tm I dm % u + ss % a Ⓛ Ⓛ.

⌚⌚ - Ur dms r vai. I shl nt gv thm. Ⓛ at unl + Ⓛ is cmpl, @ thn I wl d m bs t sv u.

—m- Ⓛ Ⓛ *, fr + thd @ lst tm, I dm % u + ss % a Ⓛ Ⓛ.

⌚⌚ - An I, fr + thd tm, rfs u.

—m- Thn d. () sts + Ⓛ a bl wth smthg rep + s-m on + frhd. Th Ⓛ is at + sm mnt frcd bkwrd, s as t thr hm prstr t + fl, bt is cfly ct @ prtcd fm inj. Lt thr b n ltv. Aftr + Ⓛ hs fln, + thr aln rmn wth hm. Th sa:)

—a- Ⓛ ht hv w dn.

—o- Ⓛ ht hv sln ou Ⓛ Ⓛ * Ⓛ, @ hv

nt ac o pps. Ⓛ t shl w d wth + b.

—m- Lt us cr it t a rtrd cor, @ br it in + rbs % + Ⓛ.

(Agrd.)

⌚⌚dt- (Is crd to a crnr % + aptmt @ cvrd ovr.)

—m- Nw lt us rtr unt lo twl whn w wl mt hr agn.

(Agrd.)

(Rfns dsprs. Pfect slnc prvls fr a ltl lm. Lo twl sloly. Rfns rtn @ rsum thr psn.)

—a- Ths i + hr.

—o- Ths i + plc.

—m- An hr is + bd. Ast m t cr i a du wstl ers fm + Ⓛ, t + brw % a hl, whr I hv dg a gr du Ⓛ @ Ⓛ @ sx ft ppcl, i wch w wl br it.

(Th bdy sh b tkn up crfl @ crd shldr hgh t + Ⓛ. It shd b dpstd op + fl in frnt % + Ⓛ Ⓛ st, wth + ft t + Ⓛ. In lwrg it t + fl, thr dstnct pauss shd b md. N b or

4C- No o sms thv sn hm snc tt t.

RH- (*App.s.*) Cfsm., wh ths cnfsn in + T. Ch r nt at ur lbs.

1C- Ⓛ C RH, ou Ⓛ RH A is msng @ thr r n ds upn + t-b.

RH- Ou Ⓛ RH A msng—tt is indd snglr. RH? mst b inf % ths.

1C- Ⓛ C RH, ou Ⓛ C RH? is nw aph + C.

RH- We wl awt hs cmng. (*Gs t hs st.* RH? *gs t hs st.*)

RH? - * Dr Ⓛ? U, wh ths cnfsn in + T @ wh r + crft nt at thr lbs.

? U- Ⓛ RH A is msng, Ⓛ C RH?, @ thr r n ds upn hs t-b.

RH? - Tt is vr strg! X hs ev bn prm @ fthfl t hs trs. X ma b indsp. Ord strc sch t b md fr hm thro + svl apt % + T.

? U- Cfsm, u wl mk strc sch thot + svl apt % + T @ c if ur Ⓛ RH A cnnt b fnd.

(*Confusn a mmnt whl sch is md.*)

1C- (In U gvs d-g @ § % a Fc.) Ⓛ C RH, str sch hs bn md on + gr flr % + T, @ ou Ⓛ RH A cnnt b fd.

2C- (In U.) Ⓛ C RH, + svl apts % + M C hv bn strc sch, @ ou Ⓛ RH A cnnt b fnd.

3C- (In U.) Ⓛ C RH, ou Ⓛ RH A cnnt b fnd wthn + { }.

? U- Ur O hs bn obd, Ⓛ C RH? ; + svl apts % + T hv bn strc schd, bt Ⓛ RH A cnnt b fd.

RH? - I fr, thn, sm acd hs bfl hm. (An alm is hrd at + dr.)

J D- (*Ops dr sltly, inqrs + cs % + al @ rpts t + U as fol:*) Twl Fcs, clad in wht glvs @ apn crv an aude % + Ⓛ C RH?.

RH? - Admt thm.

11Fc @ ? D- (*Prc t C. Al slt.*)

1C- Ⓛ C RH?, w twl wh apr bfr u r clad in wht glvs @ apn in tk % ou inoc. U twl wth thr oths, seng + T abt t b compl @ bng dsrs % revg

⊕ scs % a Ⓛ Ⓛ, whb w cd trv int frn
ct @ rev wgs as sch, ent int ⊕ hrds
cnsp % xtrtn g thm fm ou Ⓛ Ⓛ Ⓛ Ⓛ, or
tk hs lf. Bt rfletg o ⊕ atrc % ou
ints, bng strc wth hrr, w twl rentd;
bt w fr ⊕ othr thr hv prsstd i thr
mds ds, @ w twl hv cm bfr u to mk
ths cnfsn @ mplr ur prdn. (12 Fc
kn on rt kn @ gv dg @ §.)

Ⓚ ⊕ - Dr Ⓛ ⊕ ec, cal ⊕ rl % ⊕ wkm.

⊕ ec- (CIs rl. Th Sec shd hv pprd
a rl % tw bblcl nms, wh whn cld, sh
b rsp to by ⊕ twlv Fc. He cls thr
nms, thn ⊕ nm % —a thr tms; thr
othr nms, thn ⊕ nm % —o thr tms;
thr mr nms, thn —m thr tms; thn
⊕ lst thr nms. Aft wh h rpts as fol:)
⊕ Ⓛ Ⓛ ⊕ , ⊕ rl % ⊕ wkm hs bn cld,
@ thr r thr msng Fcs: —a, —o @ —m.

Ⓚ ⊕ - Cfm, r ths ⊕ thr tt wr asoetd
wth u i ths hrds cnspc.

1Q- Th r ⊕ thr, Ⓛ Ⓛ Ⓛ Ⓛ .

Ⓚ ⊕ - It is in wl @ pls tt u twl

dvd ursl int prts % thr, @ trv thr
⊖, thr ⊕, thr ⊕, @ thr ⊕, i prs %
⊕ rfs.

1Q- Cmrds, in prst % ⊕ rfs, hw s w p.

2Q- I thk i mr prbl tt th wl sk ⊕
se cst @ ths atm t escp.

3Q- Thn lt us tk ou ers wstwd, ev
t Jpa @ ⊕ shr % ⊕ grt c.

2Q- Yndr is a wfg mn; lt us aph
@ mk inqr % hm.

1Q- Ⓛ ail, fnd, hv u sn any strngs
ps ths wa rentl.

⊕ fm- I sw sm yst—thr, wh, fm thr
aprc, wr wkmn fm ⊕ ⊕.

1Q- ⊕ hr wr thy gng.

⊕ fm- Th wr skg a psg int Et.

1Q- Dd th obtn on.

⊕ fm Th dd nt.

1Q- ⊕ hr dd th g.

⊕ fm- Th rtnd bk int ⊕ cnt.

1Q- Ths is intlgnc. Lt us rtn @
rpt ths inf t Ⓛ ⊕ . (Mrch t Ⓛ, slt.)
Tdngrs! fm ⊕ ⊕, Ⓛ Ⓛ Ⓛ Ⓛ .

☒ . Rprt thm.

1C. Ⓛ thr wh prsd a du wstl crs fm + , wnt unt w mt wth a waſg mn, % whm w inq if h hd sn ny stg ps tt wa; wh inf us tt he hd—thr, wh, fm thr aprnc, wr wkmn fm + , skg a psg int C tho, bt nt hvg ob on, hd rtd bk int + cntr. Dmng ths % grt mpt w hv rt t bg ths intl tu, Ⓛ C☒ .

☒ . Ur intlgnc prvs bt on thg t m—tt + rfs r stl i + entr @ wthn ou pwr. U wl dv ursl as bfr @ trvl as bfr, @ I nw gv u pstv inje t fd ths crmnls, @ as pstv asrc tt if u d nt u ursl w b dmd + mrds @ sf fr t enrms crm.

1C. (As thy trv.) Cmrds, + wfm tld us tt + rfs hd tnd bk fm + se- est int + cntr. Shl w prsu ou orgl intns @ go t Jpa, or shl w srh fr th in + dfis % + mntns.

2C. I thk it mr prbl tt thy wl pr in thr dtrmntn t gt psg ou % + cntr.

3C. Thn lt us go t Jpa.

1C. I msl thk tt + btr crs t prs. (Th go ou at + dr @ rentr at + ppn rm dr, o rmn qt fr a tm.)

1C. Ou efrts at Jpa hv bn unscsf @ on ou rtn crs w hv cm t + br % ths hl, fm wch w cn.c Jrs @ + + wls.

2C. Ths is a rgh @uninhbed cnt.

1C. Jst sch a cnt as crmnls wld sk as a hdg plc.

3C. It hs ind bn a lng @ tlsm jrn; I am wry @ dscrkd, @ mst st dwn @ rst. (Sts dwn.)

1C. Cm, emrd, ths wl nt do; ths is n tm fr rst. Lt us stl prsu o srh.

3C. Frthr prsu wld b prftls, @ shd w rtn t + wtht + rfn w wld b pnshd fr thr crm—s hr I sta.

2C. Cm, ths wl nv do. Lt us rtn @ fc ou ft. It ma b tt ou emrd hv bn mr scsf thn w, @ hv ct + rfs.

1C. Cm, emrd, lt us b gng.

3C. Snc u prst I wl g wth u in +

vn hp tt sch is + cs. Bhld, as I aros, I cgt hld % ths spg % aca @ it cm up.

2Q- Tt is ind snglr—+ aca usl hs vry dp rts. Lk, cmrds, ths plc hs + aprnc % a grv.

—a- O, tt m thr hd bn ct f e t e, m tng trn ou b its rts @ bu i + sns % + c, at lw wt mk, whr + td ebs @ fls twc in tw-f hrs, er I hd bn acs @ dth % s gt @ gd a mn as ou t + dth % s gt @ gd a mn as ou

6① ④.

1Q- (Lo vo.) Tt is + vc % —a.

—o- O, tt m l brs hd bn tn op, m hrt plckd fm thnc @ gvn t + bs % + fld @ + bds % + ai as a pr, er I hd bn acs t + dth % s gr @ gd a mn as ou 6① ④.

2Q- (Lo vo.) Tt is + vc % —o.

—m- It ws I tt gv + itl bl; it ws I tt slw hm. O, tt my bd h bn sv in tw, m bl tk fm thnc @ br t ash, @ ths sed by + fo wns % hv, tt n mr

rmb mt b hd am mn or ②s, % s vl a wrh as I am, er I hd bn acs t + dh % so gr @ gd a mn as ou 6① ④.

3Q- Tt is + vc % —m.

1Q- Ths r + rfs % whm w r i prs.

2Q- Th r dsprt chretrs—it wl b a srs undrtkg t cptn thm.

3Q- Thr r bt thr % thm, @ thr r thr % us. Bsds, w hv trth @ jstc upn ou sd @ ou trs is i G. Lt us rsh in, sz, bnd @ tk thm bf ②.

(Agrd.)

1@2Q- (Rfs tkn t + C.)

1Q- (Cfm slt.) Tdngs fm + C, ② C ②.

② - Rprt thm.

1Q- As w thr, wh hd prsud a du wstl crs fm + ②, wr rtng, on % us bng mr wry thn + rst, st dn on + brw % a hl t rst @ rfs hmsl, @ on arsng eght hld % a spg % aca, wch esl gvg wa xctd hs crst; @ whl w wr mdntatng ov ths snglr creme stnc w hrd

thr frfl xclmtns fm + clft % an adjct rk. Th fst ws + vc % —a, xclmg: "O tt m thr hd bn ct fm e t e, m tg tn ou b its rts @ brd i + sns % + c, at l wt mk, whr + td ebs @ fls twc i tw-f hrs, er I hd bn acsr t + dth % s gt @ gd a mn as ou ♀∅ XA;" + sec ws + vc % —o, ex, "O tt m lf br hd bn tn op, m hr pl fm the @ gvn t + bsts % + fld @ + bds % + ai as a pr, er I hd bn acsr t + dth % s gt @ gd a mn as ou ♀∅ XA." Th thd ws + vc % —m, xclmg mr hrdly thn + rst: "It ws I tt gv + ftl blo, it ws I tt sl hm. O tt m bd hd bn sv i tw, m bls tkn fm the @ brnd t ash, @ thes setrd by + fo wns % hv, tt n mr rmbe mt b hd amg mn or Ⓜs, % so vl a wrh as I am, er I hd bn acs t + dh % s gt @ gd a mn as ou ♀∅ XA." Upn wch w rshd i, szd, bn, @ hv brt thm bf u, Ⓜ Ⓜ XA.

X A - —a, r u gl % thes hrd dd.
—a- I am gl, Ⓜ Ⓜ X A .
X A - —o, r u als gl.
—o- I am ind gl, Ⓜ Ⓜ X A .
X A - —m, r u lkws glt.
—m- Glty, Ⓜ Ⓜ X A ; ya, mr gl thn al + rst. It ws I tt gv + ftl bl; it ws I tt slw hm.
X A - Thn u shl d, imps wrh, t cnspn agst + lf % s gr @ gd a mn as ur ♀∅ XA. Tk thm wght + gts % + ct @ xct thm agbl to the svrl impretns.
(Cfm @ rfns go t ant-rm. Cfm rt t Ⓜ, slt @ rprt.)
1Q- Ⓜ Ⓜ X A , ur Ⓜ s hv bn obd. Th mds hv bn pt t d agbly t thr sv im.
X A - Go nw, u twl, in sch % + bd % ur ♀∅ XA, @ if fnd obs wthr + Ⓜ s wd or a k t it, is on or abt it.
(Cfm slt @ trv Ⓜ.)
1Q- Cmrds, w hv agn trvld thes lng @ rgd rd, @ r nrg + plc whr + wry

br st dn t rst @ rfs hmsl.

2C- Objects on evy hnd assur us tt w r apchg + plc.

3C- Se, hr is + spg % ac @ hr r evdncs % a gr.

2C- Ths is a gr; lt us rmv + er.

All- (*Rmv + crng, ars, al i unsn gv dg % a ◎◎.*)

1C- Ths, thn mst b + bd % ou ♀ ♀ X A, bt hvng bn dd s lmg it is bynd regn.

3C- Ⓛ t w r asrd % its idnty, fr thr is hs jl upn + brs.

1C- Ys, thr cn b n mstk i tt.

2C- Ⓛ wr ord t mk dlgt sch fr + Ⓛ st wd or a k t it.

1C- Lt us xmn + bd.

2C- Ⓛ en fd nthg. Lt us tk + jl @ rpt ou dsc t K.

All- (*Rtn t C.*)

1C- Tdgs fm + Ⓛ, Ⓛ C K.

K - Rpt thm.

1C- Ⓛ C K, ur Os hv bn obd.

⌚ trv a du ⌚ stl crs fm + Ⓛ, @ on + br % + hl whr + wry br st dn t rst @ rfs hmsl, w dsc + aprnc % a nwl md gr. Ths w opd @ dsc a bd, bt in s mnfld a endtn tt it cld nt b regsd; nr cld + Ⓛ st Ⓛ d nr a k t i, b fd on or abt it. ✕ wv, w fd ths jl upn + bs, wch w rmvd @ hv brt up t u.

K - Prst it. (*Dn.*) Ⓛ r Ⓛ K, (K Ⓛ ri.) ths i ind + jl % thr ♀ ♀ X A. No dbt cn nw rmn as t hs lamtbl ft. (K Ⓛ tks st.) Ⓛ ftmn, + prdn u sk, I nw grnt u, in tkm % m aprobtn % ur endv t dte + mrds, @ dsc + bd, % ou Ⓛ ♀ X A. (*Cf tk sts.*) Ⓛ r Ⓛ K, u wl fm + cf i gd prsc, t g wth m t endv t rs + bd % thr ♀ ♀ X A, @ as + Ⓛ s Ⓛ d is nw lst it is m wl @ pl tt + fst § gvn at + grv, @ + fst wd spkn as + bd shl b rsd, shl b adapt fr + rgln % al Ⓛ s ::s, until futr ags shl fnd ou + rt.

♪ ♪. *** Cfm, fm ursl i gr pro t
g wth H ◎ ◎ K ♪ t ndv t rs H. bd
% ou ♠ ◎ X A, @ as H ◎ s ◎ d is nw
lst it is hs wl @ pl tt H fst § gv at
H gr, @ H fst wd spkn as H bd shl
b rsd, shl b ad fr H rgltn % al ◎ ◎ s
::s, unt fut ags shl fnd ou H rt.
Asmbl in H ◎ .

FUNERAL HYMN

Tune of Pleyel's Hymn

Solemn strikes the fun'ral chime,
Notes of our departing time;
As we journey here below,
Through a pilgrimage of woe.

Mortals, now indulge a tear,
For Mortality is here;
See how wide her trophies wave
O'er the slumbers of the grave.

Here another guest we bring;
Seraphs of celestial wing,
To our fun'ral altar come,
Waft a friend and brother home.

Lord of all! below—above—
Fill our souls with truth and love;
As dissolves our earthly tie,
Take us to Thy Lodge on high.

Cfm- (*Fm thmsl, two @ two, @, prc by H ♪ wth drn swd @ H ♪ s wth thr, rds, in H ord nmd, mch abt H ::, lov H A on H rt. Th D s wth rds, shd b at H ft % H lns. As H prc pss H ♪ st H fst tm, tt ofc fls in bhnd H D s. Th ◎ ◎ jns H mch as th ps hs st, he bng lst. Th hdwk is rmvd fm H eys % H C bg H ♪ l D as he pss hm H fst tm. Th prc pss abt H A thr tms, @ as thy mch th sng H ◎ snc Drg, or othr msc is nldcd. Whn H hd % H prc rchs H ◎ H thd tm, H lns opn ord, mch clm rt, pssg on ech sd % H bd unt H ◎ ◎ rchs H hd % H grv, wh th hlt @ fc inwd. Th ◎ ◎ rmns at H hd % H grv, H ♪ l ◎ tks a psn on H rt. Imtatg H ◎ ◎, th al gv*)

⊕ d-g % a ◎◎. Th ◎◎ thn add
⊕ crf as fol(s):)

¶ - Xr, thn, lie ⊕ rmns % yr ¶
¶ A, stkn dwn i ⊕ prfmc % duty, a
mrtr t hs fidlt. X ws brn t ths lny
spt b unhlwd hns, at a mdnt hr, und
⊕ hp tt ⊕ e % mn wd nv mr fd hm
nr ⊕ hn % js b ld upn hs gl mdr—
van hp. Hr lie ⊕ rmns % yr ¶ X A;
hs wk ws nt dn, yt hs clm is bkn.

Th hnrs s js hs d hv nt bn pd h;
hs dh ws untml @ hs brn mrn. Xs
bd shl b rsd, shl b hn, shl b br t ⊕
⊕ fr mr dent intrm, @ a mnt shl b
erc t cmr hs lbs, hs fdl, @ hs unl
d. Dr ¶, aply t ⊕ bd ⊕ gp %
an ¶, @ endv t rs it.

¶ - (Endvs, bt fls.) ◎◎¶ - ,
ur ord hs bn obd, bt ⊕ bdy is ptd;
it hvg bn dd fiftn ds, ⊕ skn slps
fm ⊕ fls @ it cnnt b s rs.

All- (Gr gr hl § @ wds % dstrs.)

¶ - Dr ¶, u hv a stg gp: ⊕

g % a Fc. Apl t ⊕ bd tt g @ endv
t rs it.

¶ - (Trs @ fls.) ◎◎¶ - , ur
ord hs bn obd; bt fr rsns alrdy asnd
⊕ fls clv fm ⊕ bn, @ it cnnt b s rsd.

All- (Gv gr hl § @ wds of dstrs.)

¶ - Dr ¶, ou atmps r vn.
Ot shl w d.

¶ - Pray.

¶ - (Lt us pr.)

All- (Knl as ⊕ ◎◎ ofrs pr.)

◎◎. Thou, O G! knwst ou dwn-
stng @ our up-rsg, @ undrstds ou
thts afr of. Shld @ dfnd us fm
⊕ ev intns % ou enms, @ sprt us
und ⊕ trls @ aflects w r dstnd t ndr,
whl trv thro ths val % trs. Mn tt is
bn % a wmn, i % fw ds, @ fl % trbl.
H cmth frth as a fl, @ i ct dn; h
flth als as a shdw, @ cntuh nt. Seng
hs das r dtd, ⊕ nmb % hs mths i
wth th; thu hs apntd hs bnds tt h
cnnt pss; tra fm hm tt h ma rst, tl
h shl acm hs da.

Fr thr is hp % a tre, if it b ct dn, tt it wl sprot agn, @ tt + tndr brhs thr% wl nt cs. ◎t mn dith @ wsth aw; yea, mn gvth up + ghst, @ whr is h? As + wtrs fail fm + c, @ + fload decayth @ drieth up, so mn lieth dn, @ rsth nt up til + hv shl b n m. Yt, O Ld! hv cmpsn on + chldrn % thy cretn; admstr thm cmfrt i tm % trbl, @ sv thm wth an evlstg slvtn. Amn.

◎in- So mt i b.

(Or sm othr stlbl one. At i cncln + crf rspnd: "So mt it b," @ ars. Aft a mnts pse + ◎◎ cnt:)

¶ - Dr ◎◎ ur ccl ws tml @ gd. ◎s shd evr rmb tt whn + strh @ wsd % mn fail, thr is an inxhst sply abv yldd t us thro + pwr % pr. ◎y md is nw clr @ + bd shl b rs. ◎sm, u hv fb upn + mr thn sv yrs, hnst tlng, encrgd @ buoyd up b + prms tt whn + mr ws cmpld,

thos % u wh wr fthfl shd rev + ses % a ◎◎. Th ◎s wd i lst i + dth % yr ◎◎, bt I wl sb a wd, wch shl b adp fr + rgltn % al ◎◎ ::s, until fut ags shl fd ou + rt; @ + fs wd I utr whn + bd is rs fm ths dd lv to a lvng prpndc, shl b sh substd wd. Ya, my brn, I hv a wd, @ tho + sk ma slp fm + fls, @ + fl clv fm + bn, thr i strh i + L % + Tb % J, @ h shl prvl.

(¶ - pss in frnt % + ◎◎ t + rt sd % cdt, + ◎◎ gs t cdts rt shd: ◎◎ t cdts l shd. ◎◎ tks cdts rt hn b + st gp, + ◎◎ @ ◎◎ tk hld % cdts shlds @ asst + ◎◎ t rs hm: ◎◎ stps bk int line; ◎◎ hlds on t cdts lf rm @ plcs it arn + ◎◎, @ plcs cdt ft in ppr pstn. ◎◎ whsps + gr mc wd i cds er, @ rgs hm t rpt it i + sm mnr; + ◎◎ lets g @ stps bk.)

◎◎- Ths, m b, is + t g % a ◎◎,
o L ♀. Its n i + w I hv jst cmc,
@ tt wh in ur O u pr nt t g i any
o mnr thn tt i wh u wd rc i, wh w
b o + f p % fls, @ in a lo br.

Th f ps % fls r f t f, k t k, b t
b, h t b, @ c t c or m t e.

F t f, tt w wl nv hst t g o.f @
ot % ou wa t ai @ sucr a ndy b.

K t k, tt w w ev rmb a bs wf in
a o aplens t D.

Dr t b, tt w w ev k in ou own b
a b ss, wn cm t us as sh, md @ tr xcp.

X t b, tt w wl ev b rdy t str fth
ou hs t ast @ spt a fl br.

C t c or m t e, tt w wl evr whs
gd cncl in + er % a br, @ i + mst
tnd mnr rmnd hm % hs fits, @ endvr
t aid hs rfmtn; @ wl gv hm du @
tml nte, tt h ma wd o al apchg dng.

◎◎- Th ♀ X § % ♀ i m b r + h
a + h, @ lwg t b t ds ms. Th ws ac
+ § r: O l, m ♀, i t n h f + w s.

Shd u c ths § gvn, or nt bg ab t c +
§, shd hr + ws, it wl b u dt t g t +
rlf % h wh gs thm, shd th b a gr
prbl % sv h l th % ls u ow: @ I wl
inf u tt evy ◎◎ is und a l O to u.

U wl nw b i chrg % + { D. (Rts
to + C.) * Dr { D, cdc + br to
+ rt h % + ◎◎ in + C.

CHARGE.

◎◎- *** ◎y br, ur zl fr + instu
% ◎y, + prgs u hv md i + msty
@ ur cnfrmt t ou rgltns hv pntd u
out as a ppr obje % ou favr @ estm.

U r nw bnd by dty, hnr @ grtud
t b fthfl t ur trs: t suprt + dgnt %
ur chrc on ev ocsn, @ t enfrc, b prep
@ xmpl, obdc t + tnts % + O. 26

In + chrc % a ◎◎, u r auth t crct
+ errs @ irglts % ur uninfm brn @
to grd thm agns a brh % fdl. T prsv
+ rputtn % + fratr unsld mst b ur
cnst cr, @ fr ths pps it is ur prvnc

t remn t ur infrs obdnc @ sbmsn; t ur eqls, crt@ afblt; t ur suprs, kdn @ cndsnst. Unvrsl bvlnc u r alw t incl @ b + rglrt % ur ow bhvr, afrd + bst xampl fr + cnd % oths ls infd.

Th anc lmks % + O intrst t ur cr, u r erfly t prsv @ nvr sufr thm t b infrgd o cntnc a dviatn fm + stblshd usgs @ estms % + frt. Ur vrt, hn @ rptatn r cnrcd i suprtg wth dgnty + cret u nw br. Lt n moty, thrfr, mk u swrv fm ur dt, vlat ur vws or btra ur trs, bt b tru @ fthfl, @ imit + xmpl % tt clbrtd arts whm u ths evg rpsnt. Ths u wl rndr ursl dsrvg % + hn wch w hv cnfrd upn, @ mrt + cnfdc tt w hv rpsd in u. *

ଓୟ br, ths cnclds + crmny % initn int + thrd ° % ଓୟ. U wl stp t + ? ects dsk @ sgn + b-ls, thby cnsmtg ur mbrshp wth + ::.

Qdt- (Sgns @ is setd i frt % + ଓଡ଼ିଆ.)

LECTURE.

ଓଡ଼ିଆ- ଓୟ br, + lctu % ths ° is dvd int thr scsns; + fst prt I wl rhs wi + ? ଓୟ. ଓୟ ? ଓୟ, (? ଓୟ ris.) r u a ଓଡ଼ିଆ.

? ଓୟ- I a.

ଓୟ ind u t bc a ଓଡ଼ିଆ.

In ord tt I mt rev ms wgs @ b + btr enbl t sprt msl @ fml, @ ctr t + rlf % pr, dsts ଓଡ଼ିଆ, thr wds @ or.

ଓୟ wr u md a ଓଡ଼ିଆ.

In a js @ lf1 cns :: % ଓଡ଼ିଆ.

* w wr u ppd.

ଓୟ bg dvs % al mtl, nth nk nr cl, bf, hw, @ a c-t thr tm abt m n bd, i wch situ I ws cd t + dr % + :: b a br.

ଓୟ hd u a c-t t tm abt ur n b.

It ws t shw tt m dts @ obs bcm mr @ mr xtd, as I advc i ଓୟ.

* w gnd u adm.

? thr ds kns.

⊕ t ws sd t u fm wthn.

⊕ h cms hr.

Ur ans.

A br, wh hs bn rg ini as an C®, ps
t + ° % a Fc, @ nw whs t rc fthr
lt i ④ y b bg rs t + sb ° % a ④ ④.
⊕ t wr u thn as.

If i ws % m o f w @ ac, if I ws wth
@ w q, dl @ tr p, if I hd md st pfc
i + pr ° s, al % w b as in + af, I
ws as by wt fr rt o bn I ex t g a.

Ur an.

⊕ + bnf % + p.

⊕ d u gv + p.

I gv it nt; m gd gv i f m.

⌘ wr u thn dire.

I ws drc t wat wth ptc unl + ④ ④
ws infd % m rqs @ hs ans rtd.

⊕ t ans dd h rtn.

Lt hm en, @ b rc i d f.

⌘ w wr u rc.

On bh pts % + Css, exdd f m n r t
l bst, wh ws t sh tt as + vtl pts

% m r cntd wth + bst, so + m
usfl tnts % ou inst r cntd wth + to
pts % + Cps, wch r frnsh, mrlt, @
br lv.

⌘ w wr u thn dsp %.

I ws cdc thr tms ab + A to + J ⊕
in + {, whr + sm qs wr as, @ lk
ans rt, as at + dr.

⌘ w dd + J ⊕ dsp % u.

⌘ drc m t + { ⊕ i + ⊕, whr +
sm qs wr as, @ lk ans rt, as bf.

⌘ w dd + { ⊕ dsp % u.

⌘ e drc m t + ⊕ ⊕ in + C, whr +
sm qs wr as, @ lk ans rt, as bf.

⊕ t dd + ⊕ ⊕ dm % u.

Fm wnc I cm, @ wthr I ws trv.

Ur ans.

Fm + ⊕, @ trv t + C.

⊕ t dd h fth dm % u.

Of wt I ws in prst.

Ur ans.

Tt wch ws ls, wch b m ndvrs @ hs
astnc, I hp t fnd.

④t dd h fth dm % u.

To wt rfrd.

Ur ans.

To + scs % a ④④; af wch h obsv^d
tt m prsut ws tr ldbl, @ ord m t b
rcd t + {④ in + ④, wh tgt m t
ap + ④ adveg b thr upr rg sts, m
ft fm + rt ang % a pfc sq, m bd
erc t + ④ in + ④.

④t dd + ④④ thn d wth u.

* md m a ④④.

*w.

In d f.

④t is tt d f.

Rnl on m n ks, m bd erc, m n hs
rs on + * ④, { @ ④s, in wch d
fm I tk + ○ % a ④④.

Bpt it.

I, A B, % m ow fr w @ ac, in + pr
% A G @ ths wfl ::, erc t *m @
ddc t + *{s], d hb @ hn m sl
@ s pr @ s, as I hv htf dn, bt wth
ths ads: Tt I wl nt cm + sc % a

④④ ta Fc, nr tho % a Fc t an
④④, nr ths % an ④④ t + rs % +
wl, nthr ths nr ny % thm, t ny ps
or pss wms, xc i b t a tr @ lfl br
④, or wthn + bd % a js @ lfl cns
:: % ④s, nr unt hm or thm until b
stc tr, du xmn, or lfl inf, I shl hv
fd h o t as lfl entl t thm as I a m.
I fm p @ s tt I wl st t @ ab by al
+ ls, rls @ rg % a ④④s ::, so fr
as th shl cm t m kn.

I fm p @ s tt I wl an @ ob al d §§
@ sm st m f a :: % ④④s, o h m b
a br % ths °, if wthn ln % m ct.

I fm p @ s tt I wl hl, ai @ as al pr,
dst br ④④s, thr wd @ or, th apl t
m as sch, @ I dm thm wr.

I fm pr @ s tt I wl kp + scs % a
br ④④, whn cm t m as sch, mr @
trs ex, @ th lf to m o chc.

I fm pr @ s tt I wl nt b prs at, nr
gv m cnst t, + mkg a wm a ④, an
ol mn in dtg, a yg mn i nnag, an

ath, an irlgs libtn, a md m, or a fl,
kng thm t b sch.

I fm p @ s tt I wl nt vist a cls ::
% Ⓛs, nr cnvs Ⓛcl wth a clsd Ⓛ,
nr wth on wh hs bn sspnd or expl,
whl und tt sntc, kng thm t b sch.

I fm pr @ sw tt I wl nt ch, wr or
dfd a :: % Ⓛs, or a br % ths °,
kg thm t b sch, bt wl gv thm d @
tml ntc tt th ma wrd o al aphg dg.
I fm pr @ sw tt I wl nt vlt + chs
% a Ⓛs wf, hs mth, ss, or dtr, kg
thm t b sch.

I fm pr @ sw tt I wl nt gv + Ⓛr Ⓛc
⠁d i ny oth mnr thn tt in wch I
shl rc it, wch wl b on + fv pts %
flsh, @ thn i a lo brh.

I fm pr @ sw tt I wl nt gv + Ⓛr ✕
§ % Ⓛs xcp i b i cs % + ms imn dg
or sfg, i + cs % inoc @ vrt, or in a
js @ lfl cns :: % Ⓛs or in a :: fr
ins; @ whn I c o hr i gv b a wr
br i ds, I wl fly t + rlf % hm wh

gvs i, if thr b a gtr pbl % sv hs lf
thn % ls m o.

Al ths I m sl @ s pr @ s, wth a fm
@ std rs t kp @ pf + s, wt ht +
lst eq, mn rs, or se ev wtsv, bd
msl un n ls pn thn tt % hv m bd s
i t, m bl tk fm the @ br t as, @ ths
sc by + fo wds % hv, tt n mr rm bc
mt b hd am mn o Ⓛs % s vl a wr
as I shd b, shd I in + ls, knl or
wtl vl o trs ths m Ⓛ Ⓛ O. S hl m
G, @ kp m st.

Af tkg + O wt wr u thn as.

⠁t I ms ds.

Ur ans. Fthr lt i Ⓛy.

Dd u rc i. I dd.

✖ w.

⠁y ord % + Ⓛ @ astc % + brn.
On bg bt t lt, wt dd u fs dsc mr thn
n hd hrtfr dn.

Bth pts % + cps br, wch ws t tch m
nv t ls sgt % + Ⓛ apln % tt usfl
@ vlb ins, wh tchs frns, mrl, @ br lv.
⠁t dd u thn dsc.

Th ◎◎ aph m f + C upn + st @ un + dg @ § % a ◎◎, wh in tk % + fthr cntnc % hs br lv @ fds, prsntd m w hs rt hn, @ wth it + ps @ tk % + ps % a ◎◎, @ bd m aris @ slt + ◎ds as sch.

Aft slt + ◎ds wt dd u thn ds.

Th ◎◎, wh ○ m t + { ◎, wh tgt m hw t wr my ap as a ◎◎.

Aft bng tgt hw t wr ur ap as a ◎◎, hw wr u thn dsp %.

I ws cdc t + rt h % + ◎◎ in + C, wh prsd m wth + wkng-tls % a ◎◎ @ tgt m thr us.

◎t r + wk-tls % a ◎◎.

Al + im % ◎y indsy, bt m esp + 〒r.

◎t is + us % + t.

Th trl is an ins md us % b op ◎s t sprd + cmt wch unts a bldg int on cmn mss. Bt w, as F @ A ◎s, r tgt t mk us % i fr + mr nb @ gls pps % spg + cmt % brl lv @ afen; tt cmt wch unts us int on sed bnd,

or soct % frs @ brs, amg whm n cntn shd ev xst bt tt nbl cntn, or rth eml, % wh bst cn wk @ who bs ag. ✕w wr u thn ds %.

I ws ○ d t b rendc t + plc fm whc I cm, thr b r-invs % wt I hd bn dvs, @ awt + wl @ pl % + ◎ ◎.

LECTURE—PART II.

◎t ds a ◎ ◎s :: rpst.

Th { } or ✕ % ✕ ls % ✕ { 〒.

Dd u ev rtn t + ::. I dd.

On ur rtn whr wr u plc.

In + cntr, thr csd t k @ nvk + b % 〒.

◎t ws thn dn.

I ars, @ on my psg abt + A ws acs b thr Fcs, wh thrc dmd % m + ss % a ◎ ◎, @ on bng thrc rfs, + fst gv m a bl wth + tw-fr.in gg ac m th, + sc wth + sq acs m brs, + thd wth + stt ml o m fh, wh fld m on + spt.

whm dd u thn rpst.

Ou ♂ ◎ ✕ ♀, wh ws sln jst bfr + cm % + ♀.

Os hs dth prmdt.

It ws, b fifth Fcs, wh seng + ♀ abt t b compl, @ bng dsrs % revg + ss % a ◎ ◎, whb th cd trv int frn cntrs @ rev wgs as sch, ent int + hrd cns % xtrtg thm fm ou ♂ ◎ ✕ ♀, or tkg hs lf. Bt rflectng on + atrcety % thr intns, bng strck wth hrr, twl % thm rentd; + oth thr prst i thr mds ds.

At wt tm ws ou ♂ ◎ ✕ ♀ sl.

At hi twl.

*w cm h t b aln at tt hr.

It ws hs usl cstm at hi twl, whn + crf wr cld fm b t rfs, t ent int + { { or ✕ % ✕ s, t ofr up hs adrtns t D, @ plc hs dsns upn hs tr-bd.

Ot ws + mnr % hs dh.

Th thr Fcs wh prstd in thr mds dsn, kng ths t b hs usl cstm, plc thsl at + {, ◎ @ C gts % + ♀, @ thr awt hs rtn.

Ot dd th thn d.

Ou ♂ ◎ ✕ ♀, hvg fulfd hs usl cstm, atmt t rtn b + { gt, whr h ws acst b —a wh dmd % hm + scs % a ◎ ◎, @ on h bg rfsd gv hm a bl wth + t-f in gg ac h th; upn wch h fl @ atm t ps ot at + { gt, whr h ws acs b —o wh i lk mnr thrc dmd % hm + scs % a ◎ ◎, @ on hs thrc rfsd gv hm a bl wth + sq ac hs brs; upn wch h fld @ atm t mk hs esc at + C gt, w h ws ac b —m, wh i lk mn thrc dm % hm + scs % a ◎ ◎, @ on hs thrc rfsd gv hm a bl wh + st m on hs f-h, wh fld hm d on + spt.

Ot dd th d wh + bd.

Ord i in + rbs % + ♀ ntl lo twl, or twl at nt, whn th mt b apmt @ crd it a du x crs fm + ♀ t + br % a hl, whr thy bu it in a gr dg du C @ ◎, @ sx ft ppdl, at + hd % wch thy st a sp % ac tt + pl mt b kn, shd ec evr rq i, @ md thr esc.

At wt t ws ou \$◎×△ fs msd.

On + da fig.

✗w ws hs abs dsc.

◎ thr bg n ds upn hs tr-bd.

◎t ws thn dn.

☒ l bng nfmd % ths, suposg hm t b
indsp, ○d strc sch t b md fr hm
thro + syl apts % + ; sch ws ac
md, bt h cd nt b fd.

◎t ws thn dn.

☒ l thn feared sm acdt hd bfin hm,
@ ○d + rll % + wkmn t b cld, @
on rll cl thr wr fd thr Fcs msg.

◎t ocrd at ths tm.

Th tw Fcs wh hd rentd fm thr mds
dsn prs thsls bf☒ l, cld in wt gls
@ apns in tkn % thr inoc, cnfsd thr
pmdtd glt @ mprld hs prdn.

◎t ○ ws gvn.

☒ l ○d thm t dvd ths int prts %
thr @ trv, thr C, thr ◎, thr N, @
thr l, in prs % + ris.

✗w dd th pred.

Th twl dvd, @ ths wh prsud a d wsl
crs fm + F wnt until th mt wth a
w-fg-m, % wh th inq if h hd sn an
strngs ps tt wa, wh infd thm h
hd-thr, wh fm thr apc wr wkm fm
+ F, skg a psg nto Cth, bt nt hvg
ob on hd rtd bk int + cnt.

◎t dd th do.

Th rtnd @ bit ths intl t☒ l, wh ○d
thm to dvd ths as bf @ trv as bfr,
wth pstv injc t fd + crmnls, @ wth
as pstv asrc tt if th dd nt, th ths
wd b dmd + mrds @ shd sfr fr +
enrms cr.

✗w dd th thn pred.

Th trv as bf, @ as ths wh hd pr a
du ws crs fm + F wr rtng, on %
thm bg mr wr thn + rs st dn on +
br % a hl t rst @ rfs hmsl, @ on rsg
up cgt hld % a spg % ac, wch esl gv
wa xctd hs curs; @ whl th wr mdtg
ov ths sng crebst th hr ths frf
xclms fm +clf % an ajc r. Th fs

ws + vc % -a xclmg: O tt m th
hd bn ct f e t e, m tng tn ot b its
rts @ brd i + sns % + c at lo wt
mk, whr + td ebs @ fls twc i twf
hs, er I hd bn acsr t + dh % s gr
@ gd a mn as o ♀ ♀ X A.

Th sc ws + vc % -o xclm: O, tt m
l b hd bn tn op, m hr plk f the @
gv t + bs % + fld @ + bds % +
ai as a pr, er I hd bn acsr t + dh
% s gr @ gd a mn as ou ♀ ♀ X A.

Th thd ws + vc % -m, xclmg mr
hrdl thn + rst: It ws I tt gv + ftl
bl; it ws I tt sl hm; O, tt m bd hd
bn sv in twn, m bwls tk f the @ br
t ash, @ ths scdrv b + fo wns % hv
tt no mr rmbe nt b hd amg mn or
os % s vl a wrh as I am, er I hd
bn ac t + dh % s gr @ gd a mn as
ou ♀ ♀ X A.

Upn wh th rsh i, szd, bnd, @ brt thm
bf X, wh ord thm t b tkn wth
+ gts % + cty @ xctd ag t thr svl
imp. Th wr ac pt t dh.

X w wr th thn ord.

X ord + twl Fcs t g i sch % +
bd, @ i fd, t obs wthr + ost od or
a k t i ws on or ab it.

O r ws + bd % ou ♀ ♀ X A fd.

A du ws crs fm + T, o + b % +
hl wr ou wr br st dn t rs @ rf hsl.
Os + os od or a k t i on o ab i.
It ws nt.

X w ws it sup.

X thn Ord thm t g wth hm t ndv
t rs + bd, @ Od tt as + os od
ws thn ls, tt + fs § gvn at + gr,
@ + fs wd sp as + bd shd b rs,
shd b adpd fr T rgltn % al ◎ ◎
::s until futr ags shd fd ot + rt.

O t ws dn at + gr.

Th rtrd t + gr, whr X Ord thm to
tk + bd by + ♀ ♀ g @ c if i cd b
rs; bt on tkg + bd s, it ws ptrd, it
hvg bn dd fftn ds, + sk sl frm +
fls @ it cd nt b s rs.

O t ws thn dn.

K, thn O d thm t tk it by + Fcs
g, @ c if it cd b s rs; bt on tkng +
bd b tt g + fl clvd fm + bn, @ it
cd nt b s rs.

Or dd K, thn do.

K, thn tk i b + st g % a ◎◎, or
L P, @ rs it on + fv pt % fls, wh
r f t f, k t k, b t bs, hn t bk, ck
t c or m t e.

Ft t f, tt w wl nvr hstt t g o f @ ot
% o wa t ai @ scr a ndy br. K to
k, tt w wl evr rrmbr a brs wlf in al
o aplcns t Ø. Br t bs, tt w wl ev
k in ou ow br a br scs, whn cmc t
us as sch, mr @ tr exc. ✕n t b, tt
w wl evr b rdy t stc fr our hns to
ast @ spt a fln br. Ch t c, or m t
er, tt w wl evr whsp gd ccl i + er
% a br, @ in + mst tndr mnr rmd
hm % hs flts @ endv t ai hs rfmtn,
@ wl gv hm d @ tm ntc tt h m b
wrd % al aph dn.
Or dd th thn d wth + bd.

Th cr i to + ☐ @ br it in du f, @
◎c trdttn inf us tt thr ws a mrbl
clm erc to hs mmry, upn wh ws
dlntd a btfl vg wpg, bf hr lay a bk
op, in hr rt hn a sp % aca, i hr lf
an urn, @ bh h st ☐m wh hs fs
unf + rg % h h.

Or d ths hirglf fig dnt.

Th bkn cl dnt + unl dh % ou ☉
✖A; + btfl vg wp, + ☐ unfsh;
+ bk op bf hr, tt hs vrt li thr on
ppl rcd; + sp % ac in hr rt h, +
tml ds % hs bd; + urn i hr lf, tt
hs ash wr thr sf dps t pp + rmhc
% s dst a chc; ☐m unfld + rnqlts
% h h, tt tm, pte, @ prs ac al thgs.
✖v u an §s bl t ths °. I hv sv.

Gv m a §. (Gvn.)

Or is tt cld. Th dg % a ◎◎.

✖s it an al.

It hs; t + ps i wh m hn wr pl wn I
tk + O; @ whn ou anc brn rtd t
+ gr % ou ☉✖A, th fd th hn pl

Thr ♀ ♂s, thr thsn thr hnd ♂s or ov % + wk, egty thsn Fe in + mts @ i + qrs, @ sv ths ♂♂s or brs % br. Al ths wr clsd @ arng i sh a mn, b + ws % ♀♀, tt nth env, dsc, nr cnfs wr sfd t ntrp + unsl pc @ trnqlty wch prvdd + wld at tt mppt prd. ♂t i mt b + t stp usl dl o + ♂s cp. Th r mblcl % + thr prc stgs % hmnl lf, nml: Yth, Mnh @ Ag.

In yth, as ♂♂s, w ot ndstrl t ocpy ou mnnds in + atnmt % usfl kn; i mnhd, as Fcs, w shd ap ou kn t + dsc % o rsp dts, t G, or nb, @ osl, s tt in ag, as ♂♂s, w m enj + hpy rflens cnsq on a wl spt lf, @ di in + hp % a glrs imrlt.

* mn cls % ♂sts emb r thr.

Un, eghit % wh r ♂on, nml: + Pt % Incs, Th B-hv, Th Bk % Cnst grd b + + ls sd, Th l d pntg t a Nk *, Th Ane @ Th Ark, Th Frt-sv Pr % Eucl, Th *r-gls @ Th l cy.

POT OF INCENSE

The Pot of Incense is an emblem of a pure heart, which is always an acceptable sacrifice to the Deity; and as this glows with fervent heat, so should our hearts continually glow with gratitude to the great and beneficent Author of our existence for the manifold blessings and comforts we enjoy.

BEEHIVE

The Beehive is an emblem of industry, and recommends the practice of that virtue to all created beings, from the highest seraph in heaven to the lowest reptile of the dust. It teaches us that as we came into the world rational and intelligent beings, so we should ever be industrious ones; never sitting down contented while our fellow creatures around us are in want, when it is in our power to relieve them without inconvenience to ourselves.

When we take a survey of Nature, we view man, in his infancy, more helpless and indigent than the brute creation. He lies languishing for days, months and years, totally incapable of providing sustenance

for himself, or guarding against the attack of the wild beasts of the field, or sheltering himself from the inclemencies of the weather.

It might have pleased the great Creator of heaven and earth to have made man independent of all other beings; but, as dependence is one of the strongest bonds of society, mankind were made dependent on each other for protection and security, as they thereby enjoy better opportunities of fulfilling the duties of reciprocal love and friendship. Thus was man formed for social and active life, the noblest part of the work of God; and he that will so demean himself as not to be endeavoring to add to the common stock of knowledge and understanding, may be deemed a *drone* in the *hive* of nature, a useless member of society, and unworthy of our protection as Masons.

BOOK OF CONSTITUTIONS

The Book of Constitutions guarded by the Tiler's Sword reminds us that we should be ever watchful and guarded in our thoughts, words and actions, particularly when before the enemies of Masonry, ever bearing in remembrance those truly Masonic virtues, silence and circumspection.

SWORD AND HEART

The Sword pointing to a Naked Heart demonstrates that justice will sooner or later overtake us; and although our thoughts, words and actions may be hidden from the eyes of men, yet that—

ALL-SEEING EYE

All-Seeing Eye, whom the Sun, Moon and Stars obey, and under whose watchful care even Comets perform their stupendous revolutions, pervades the inmost recesses of the human Heart, and will reward us according to our merits.

ANCHOR AND ARK

The Anchor and the Ark are emblems of a well-grounded hope and a well-spent life. They are emblematical of that Divine Ark which safely wafts us over this tempestuous sea of troubles, and that Anchor which shall safely moor us in a peaceful harbor, where the wicked cease from troubling and the weary shall find rest.

FORTY-SEVENTH PROBLEM OF EUCLID

The Forty-seventh Problem of Euclid. This was an invention of our ancient friend and brother the great Pythagoras, who in his travels through Asia, Africa and Europe, was initiated into several orders of priesthood, and raised to the sublime degree of Master Mason. This wise philosopher enriched his mind abundantly in a general knowledge of things, and more especially in Geometry, or Masonry. On this subject he drew out many problems and theorems, and among the most distinguished, he erected this, which in the joy of his heart he called *Eureka*, in the Grecian language signifying, *I have found it!* and upon the discovery of which he is said to have sacrificed a hecatomb. It teaches Masons to be general lovers of the arts and sciences.

HOUR GLASS

The Hour-Glass is an emblem of human life. Behold, how swiftly the sands run and how rapidly our lives are drawing

to a close! We cannot without astonishment behold the little particles which are contained in this machine, how they pass away almost imperceptibly, and yet, to our surprise, in the short space of an hour they are all exhausted.

Thus wastes man. To-day he puts forth the tender leaves of hope; to-morrow blossoms, and bears his blushing honors thick upon him; the next day comes a frost which nips the shoot; and when he thinks his greatness still aspiring, he falls, like autumn leaves, to enrich our mother earth.

SCYTHE

The Scythe is an emblem of time, which cuts the brittle thread of life, and launches us into eternity. Behold, what havoc the Scythe of Time makes among the human race; if, by chance we should escape the numerous evils incident to childhood and youth, and with health and vigor arrive at the years of manhood, yet withal we must be cut down by the all-devouring scythe of time, and be gathered into the land where our fathers have gone before us.

wt is + nnth.

Th { ◎, { p, Cf @ { p % Ac. Th { ◎ ws tt by wh ou \$◎*Δ ws sln; + { p ws tt wch dg hs gr; + Cf n ws tt wch revd hs rmns; @ + { % Ac ws tt wch bld at + hd % hs grv.

Th frst thr % thes r stkg mbls % mrt @ afd srs rfctn t a thnkgn mn; bt thy wd b stl mr glm wr i nt fr + { % A tt bl at + hd % hs gr, wh srvs t rmnd us % tt mprshbl prt % mn wch svb + gr, @ brs + nrs afnt t tt sup intlge wch prvd al natr, @ wch en nv, nv, nv di. Thn fial, m b, lt us imit ou \$◎*Δ in hs vrts cnd, hs unfg pity t hs G, @ hs inflxbl fidl t hs trs, tt lk hm we ma wlc + grm tyrn Dh, @ rc hm as a knd msgr st b ou { \$◎, t trnslt us fm ths impfrc t tt al prfc, glrs @ clstl :: abv, whr + { up Δret % + U prs.

M M CLOSING

◎◎- Dr J D, wt is + ls as wl as + fs gt cr % ◎s wn in :: as.

J D - T c tt + :: is du tl, ◎◎.

◎◎- Prfm tt dt; inf + + tt I am ab t cls ths :: % ◎s, @ dr h tt a.

J D - *** (+ - ***) (Ops dr.) Dr +, + ◎◎ is abt t cls t :: % ◎s @ u r dr t tl ac. (Cls dr.) Th :: is dl tl, ◎◎.

◎◎- *w r w tl, Dr J D.

J D - Dr a br ◎◎ wh + dr, ar wth + ppr ins % hs ofc.

◎◎- ◎t r hs dts thr.

J D - To kp % al cns @ evd, @ c tt nn ps or rps bt sch as r du ql @ hv pr fm + ◎◎.

◎◎- * (J D tks st.) Dr { ◎, ({ ◎ ris.) r u a ◎◎.

{ ◎- I a.

ଓଡ଼- ଓତ୍ରିନ୍ଦ୍ରିୟ ଉତ୍ତରିକା ଓଡ଼ି.

ଇତ୍ତ- In ord tt I mt rc ms wgs, @
b + btr en t spt msl @ fml, @ cnt t
+ rlf % pr, ds ଓଡ଼ିs, thr wds @ or.

ଓଡ଼- ଓହରି wr u md a ଓଡ଼ି.

ଇତ୍ତ- In a js @ lfl cns :: % ଓଡ଼ିs.

ଓଡ଼- ଖୁମିନ୍ଦୀ ଅନ୍ତିମ a :: % ଓଡ଼ିs.

ଇତ୍ତ- Thr o mr..

ଓଡ଼- ଓହି cm % onl th, wh wr th.

ଇତ୍ତ- Th ଓଡ଼ି, ଇତ୍ତ @ ଜିତ୍ତ.

ଓଡ଼- ଓହି + ଜିତ୍ତ stn i + ::.

ଇତ୍ତ- In + l.

ଓଡ଼- ** ଓହରୁଇ + l, ଥର ଜିତ୍ତ,
wt r ur dt thr.

ଜିତ୍ତ- As + sn i + l at its mrdn
hi is + gl @ bt % + da, so s + j ତ
in + l, + btr t obs + tm; t cl +
crf fm lb t rfs; t sptd thm drng +
hrs thr%, @ c tt th d nt cnvt + prps
% rfs int intmp o xcs; t cl thm o agn
in du ssn, tt + ଓଡ଼ି ma hv pls @ +
crf prf thb.

ଓଡ଼- ଓହି + ଇତ୍ତ sti + ::.

ଜିତ୍ତ- In + ତ.

ଓଡ଼- ଓହରୁଇ + ତ, ଥର ଇତ୍ତ, wt
r ur dts thr.

ଇତ୍ତ- As + sn is in + ତ at + cls
% + da, so is + ଇତ୍ତ in + ତ ast
+ ଓଡ଼ି in op @ cls hs ::, t pa +
cf thr wgs if angt b du, @ c t nn g
awa dsf, hr bng + st @ sprt % al soc
mr esp % ou.

ଓଡ଼- ଓହି is + ଓଡ଼ିs st i + ::.

ଇତ୍ତ- In + କ.

ଓଡ଼- ଓହି is h in + କ, ଥର ଇତ୍ତ,
wt r hs dts thr.

ଇତ୍ତ- As + sn rs in + କ t op @
gv + da, so rs + ଓଡ଼ି in + କ t op
@ gv hs ::, t st + crf t wk @ gv th
gd @ whl ins fr thr lbs.

ଓଡ଼- *** ଥର ଇତ୍ତ, it is m wl @ pl
tt — ::, ନୀ-, b n cls on + ଓଡ଼ିs °;
emc ths ଓତ୍ତ + ଜିତ୍ତ, in + l, @ h t
+ cft fr thr gv.

ଇତ୍ତ- ଥର ଜିତ୍ତ, it is + wl @ pl %
+ ଓଡ଼ି in + କ tt — ::, ନୀ-, b nw

cls on + ଓଡ଼ି °; cmc ths ○ t + cf
fo thr gv.

J ଓ- Drn, it i + wl @ pl % + ଓଡ଼ି
in + ଓ, cmc t m b + l ଓ i + ଓ,
tt — ::, ଓ-, b nw cls on + ଓଡ଼ି °;
tk ntc @ gv usl ac. Lk t + ଓ.

Drn. (*Tkg tm fm ଓଡ଼ି gv dg @ §§*
% ଓଡ଼ି, Fc @ ଓଡ଼ି.)

J ଓ- *	l ଓ- *	ଓଡ଼ି- *
J ଓ- *	l ଓ- *	ଓଡ଼ି- *
J ଓ- *	l ଓ- *	ଓଡ଼ି- *

Chp or ଓଡ଼ି- (*Ofrs pryr.*)

ଓଡ଼ି- Dr l ଓ, cls + Thr Gt Lts
l ଓ- (Gs t + A, cls gr lts, tks th.
so + Sec, rt t hs etn @ slts.)

ଓଡ଼ି- Dr l ଓ, hw d ଓs mt.

l ଓ- Upn + Lvl, ଓଡ଼ି.

ଓଡ଼ି- Dr J ଓ, hw d ଓs act.

J ଓ- Upn + Pl, ଓଡ଼ି.

ଓଡ଼ି- And th prt upn + l. So ma
w ev mt, ac, @ prt. An nw, ma +
bls % Hv rs upn us @ al rg ଓs, m

br lv prvl, @ ev mrl @ socl vr cmt us.

In + nm % G @ + ଓ ଓ s J, I dc
— ::, ଓ-, clsd in fm on + ଓଡ଼ିs °.
Dr J ଓ, inf + ଓ.

J ଓ- *** (ଓ- ***) (*Ops dr.*) Dr ଓ
ths :: % ଓଡ଼ିs is clsd.

ଓds- (*Rvs cs, up i l, dn in ଓ.*)

l ଓ- (*Extg + lsr lts @ rts t hs plc.*)

J ଓ- ଓଡ଼ି, tt dt is pfd.

ଓଡ଼ି- *

26

LABOR TO REFRESHMENT

◎◎- Dr J ◎, hw gs + hr.

J ◎- Xgh twl, ◎◎.

◎◎- It bng hi twl, u wl cl + crf fm llb t rfs fr + spc % on hr.

J ◎- *** Dr rn, it is + wl @ pl % + ◎◎ in + C tt ths :: b nw cld fm llb t rfs fr + spc % on hr. Lk t + C.

◎◎- I dclr ths :: at rfs fr + sp % on hr. Dr J D, inf + F.

J D- (CIs + thr gt lts.)

J D- (Gs t + dr ***) Dr F, ths :: is at rf fr + sp % on hr. Tt dt is pfmd, ◎◎.

◎◎- *

◎ds- (Rvrs clms.)

REFRESHMENT TO LABOR

◎◎- Dr { ◎, prcd t sfy ursl tt al prs r ◎◎s.

{ ◎- * Dr { @ J D, u wl apr + ◎. Cmc t m + ps % a ◎◎. (Dn, { D 1st, J D 2nd.) U wl nw dmd i, wth + sm cau, % + brn on + rt @ lf, exc + J ◎, @ cmc it t + ◎◎ in + C. (Dn.)

◎◎- Dr { ◎, + ps is —.

{ ◎- Al pr r ◎◎s, ◎◎.

◎◎- * Dr J D, wt i + fs gt cr % ◎s whn i :: as.

J D- T c tt + :: is dl tl, ◎◎.

◎◎- Pfm tt dt; inf + F tt I am ab to cl + crf fm rfshmt t llb on + ◎◎s °, @ d h t tl ac.

J D- *** (F- ***) Th :: i d t, ◎◎

◎◎- Xw r w tl, Dr J D.

J D- D a br ◎◎ wht + dr, ar wh + ppr ins % hs ofc.

◎◎- ◎t r hs dts thr.

J D - T kp % al cns @ evd, @ c tt
nn ps or rps bt sch as r dl ql @ hv
pr fm + ④ ④.

④ ④ - * (J D tks st.) Dr J ④,
J ④ ris.) hw gs + hr.

J ④ - On hr ps hi twl, ④ ④.

④ ④ - It bng on hr ps hi twl, u wl
cl + crf fm rfs t fb on + ④ ④ °.

J ④ - *** Dr rn, it is + wl @ pl %
+ ④ ④ i + C tt ths :: b nw cl d fm
rf t fb on + ④ ④ °; tk ntc @ gv urs
ac. Lk t + C. (§s gvn. Knks gvn.)

④ ④ - Dr { D, dspl + thr gt lts.
(Dn.) I dcl ths :: at fb on. + ④ ④ °.

Dr J D, inf + F. *

J D - *** (F - ***) Tt dt i pf, ④ ④.

④ ④ - *

④ dns- (Rvrs clms.)

Th :: cnnt b cl d on in any ° sav +
one in wch it hs bn opd in rg fm,
@ fr wch + :: hs bn prvsly cl d of.

Th :: ma b cl d of in any ° fr +
prps % opg in any othr °, bt ech ° so
opd mst b clsd i rg fm.

EXAMINATION OF VISITORS

If a vistr prs hmsl fr adm t + ::,
+ ④ ④ mst apt a cmpt cmmt t exm
hm, @ sch cmt mst tk evy prctn t avd
+ possblty % impsn.

Th xm shd b cnndcd i + fol mnrs:

Cmnt- U wl g'v i ur ow hn wrtg, ur
nm, rsdc @ + :: wth wch u r afldt,
wth its loctn.

U wl exib sch wrtn evdc % ur ④ c
psn as u m hv, sch as dplma, ltrs %
intrdcn, etc.

④ th ur rt hn on + ④ D, u wl tk
+ tst oth in + fol mnrs: I, A B, in
+ prs % A G, d hb @ hn ms sl s tt
I hv bn rg init, ps, @ rsd t + sbl °
% a ④ ④, in a js @ lfl cns :: % F @
A M; tt I am nt ssrd or xpld, @ kn
% no js es wh I shd b. S hl m G.

U wl nw ks + Bbl.

A vstr hs + rt t cl fr @ insp +
chrtr % + :: bfr h tks + tst oth.

Rqr + vstr t undrgo sch ex in + lctr as + ⊖ ma prscb t + cmt wh hs + mtr in chrg. Th short ex tt m b lfly acpd is in ths portn % + frst sec % ech °, wh cmnc at + frst qstn, @ includ + ○. Al §s, tkns, wds, @ + pfc pts % ent mst als b gvn.

Th cmt wl tk cr nt to impart any infmtn t + vis, bt to kp up wth hm @ prpnd + qstns literaly in + prscb form.

Th qstns % + lectr bng prpnd @ ansd, fthr qstns ma b propdd by + cmt in sch fm as t embrc evthg cnct wth + wrkg % + :: @ + cnfg % + °. ⊖ hn ths is dn, + cmt wl rpt t + ⊖ + errs md b + vis, if any, @ + gen prfcy i ⊖ y wh h evncs.

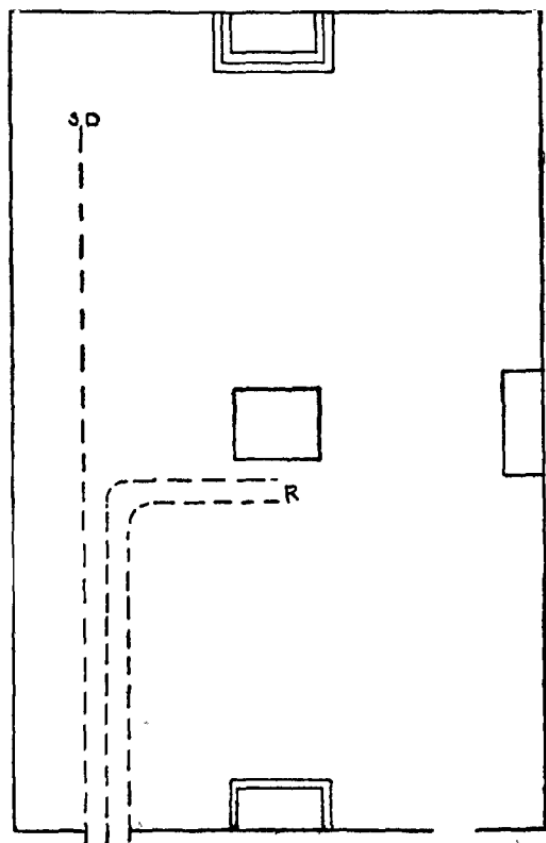
No vistr cn b adm to a :: whil a singl mbr prs objcs; nor cn + objcg on b rqd t assn hs rsns thfr, bt ma d so if h chss.

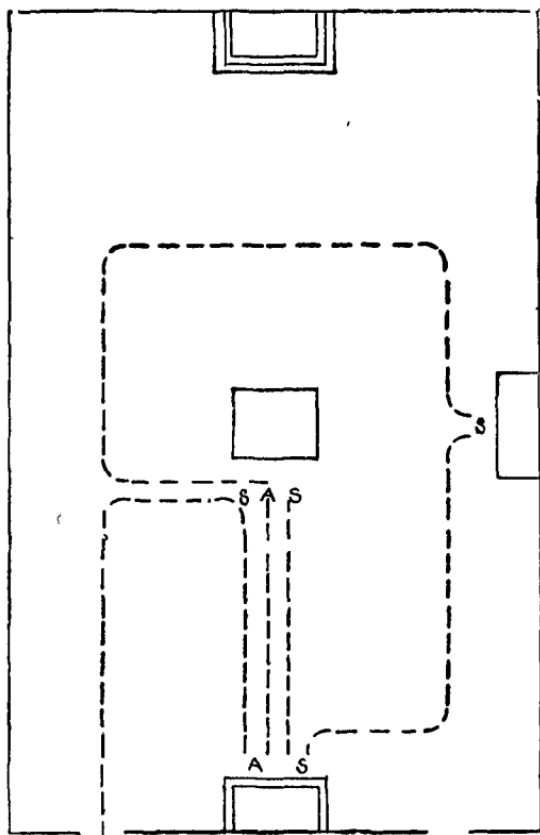
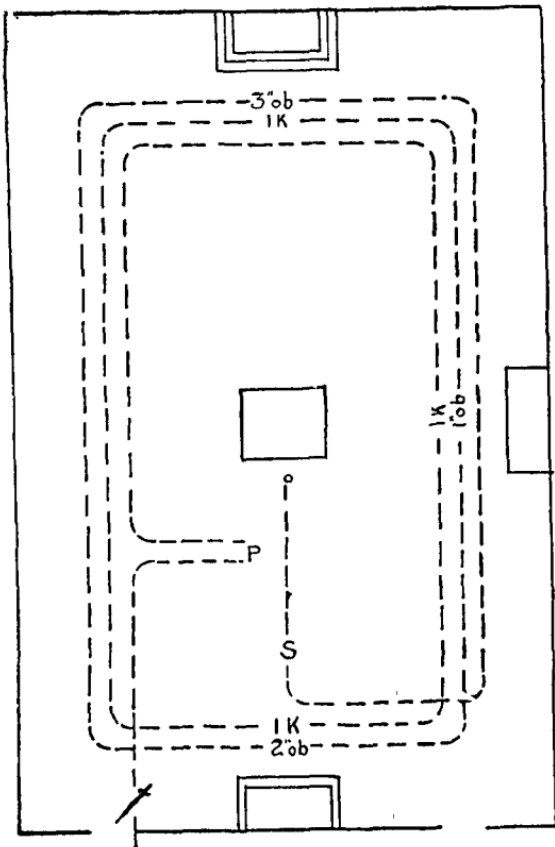
Th ⊖ wl thn decd wthr t adm or rjc hm, @ ord + cmt t rtr @ rpt hs desn. If frbl, + ⊖ wl ord + ⊖ t shw + vist + crtss % + ::, wch + ⊖ wl d by metng hm @ + cmt at + dr, th bng adm upn + ppr alm, rpt @ prmsn. Th emmt slt @ tk thr sts. Th vis is thn cdc by + ⊖ t + A @ frmly intrdd t + ⊖ wh wl cl up + :: @ intrdc + vstr t thm. If a P, + ⊖ wl invt hm to a st i + C; if nt, h wl ord + ⊖ t cdc hm t a st amg + brn, @ aft + vis is stā, wl st + crft by *

—○—

CA

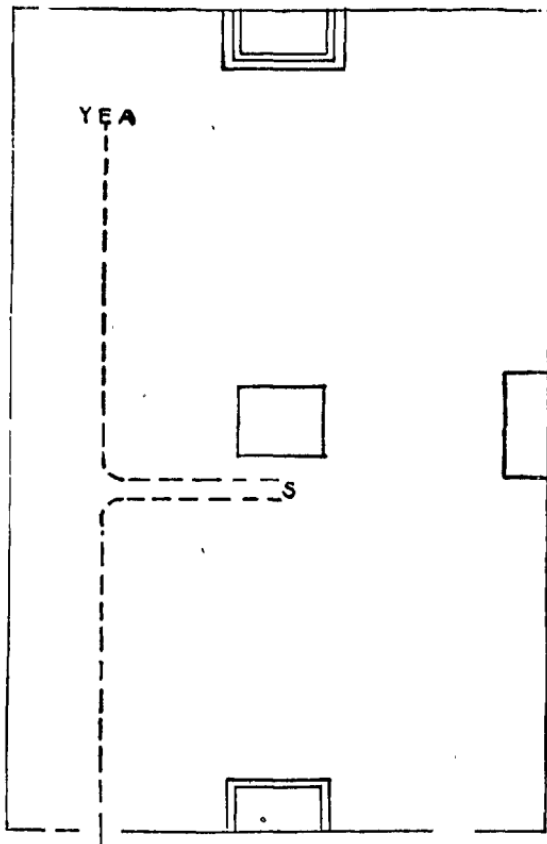
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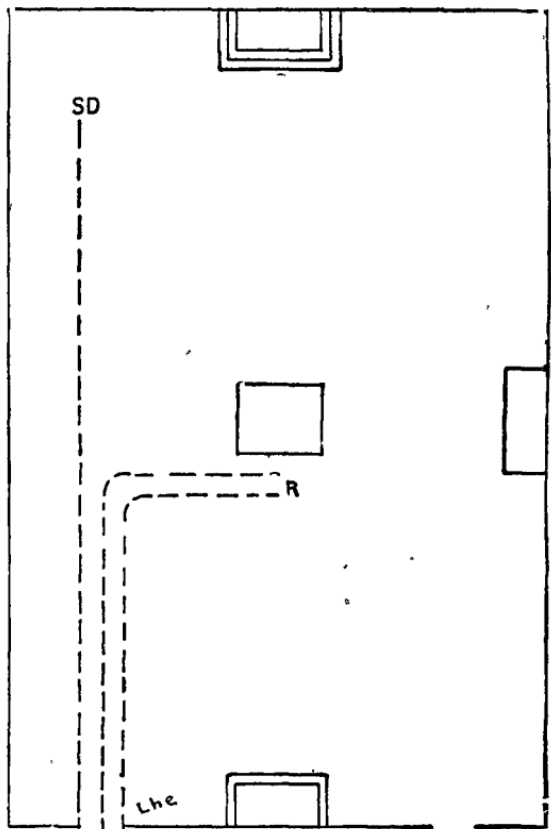
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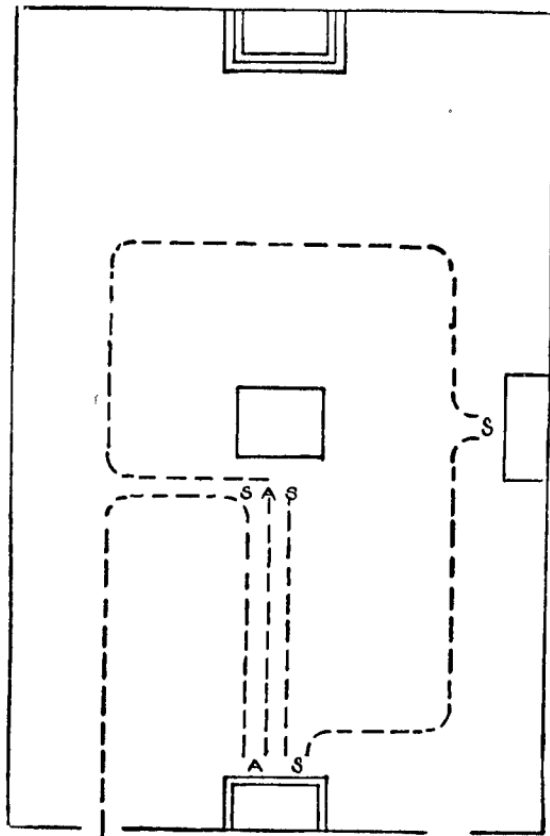
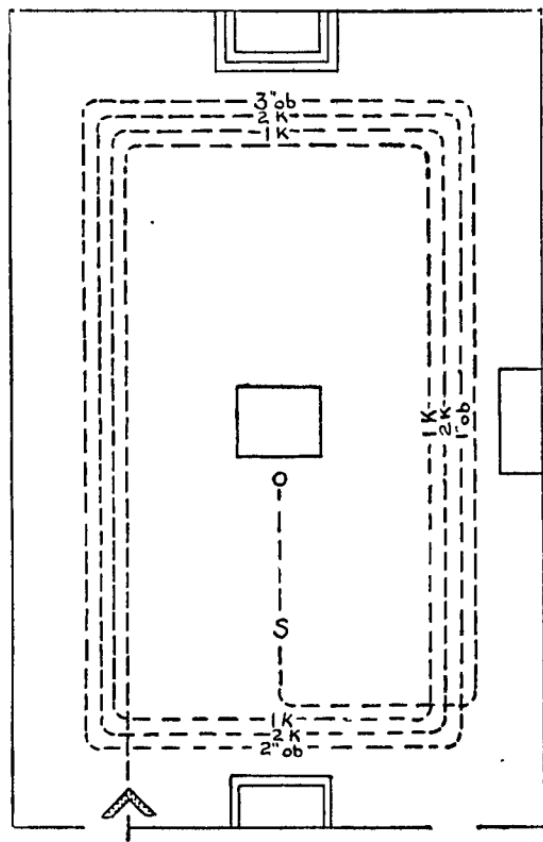
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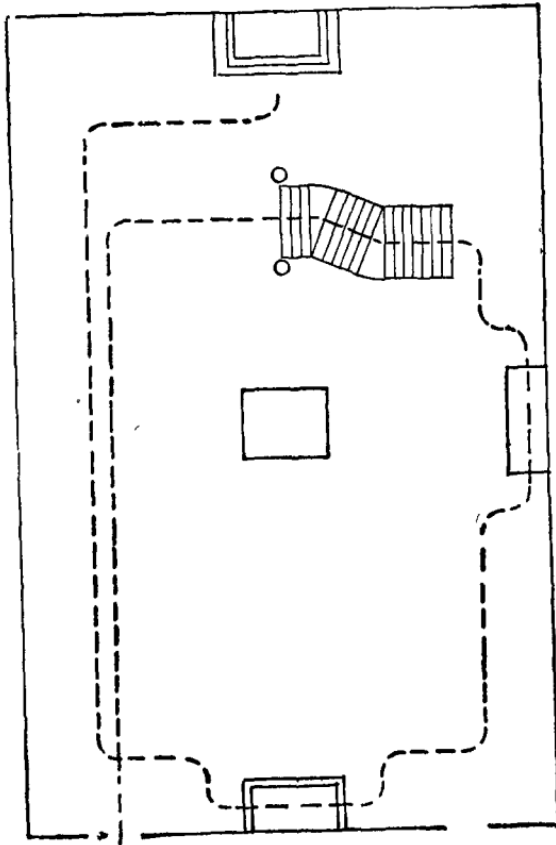
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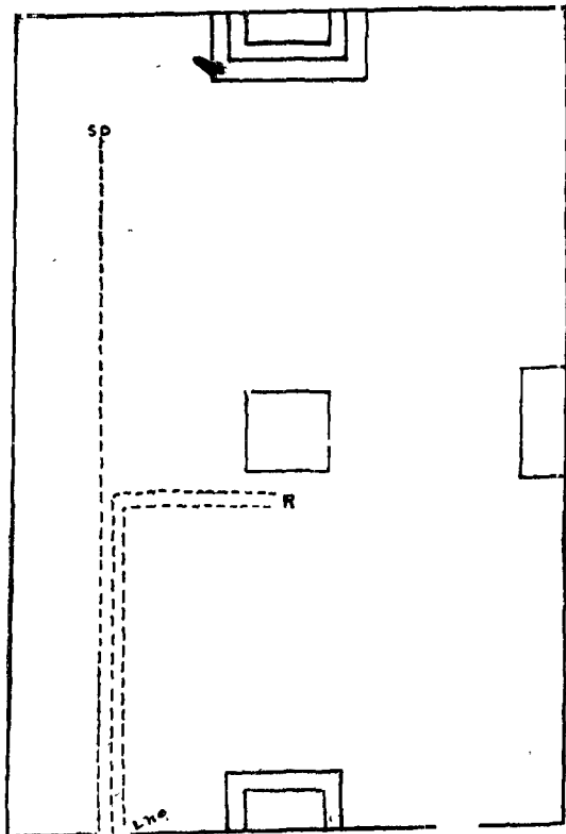
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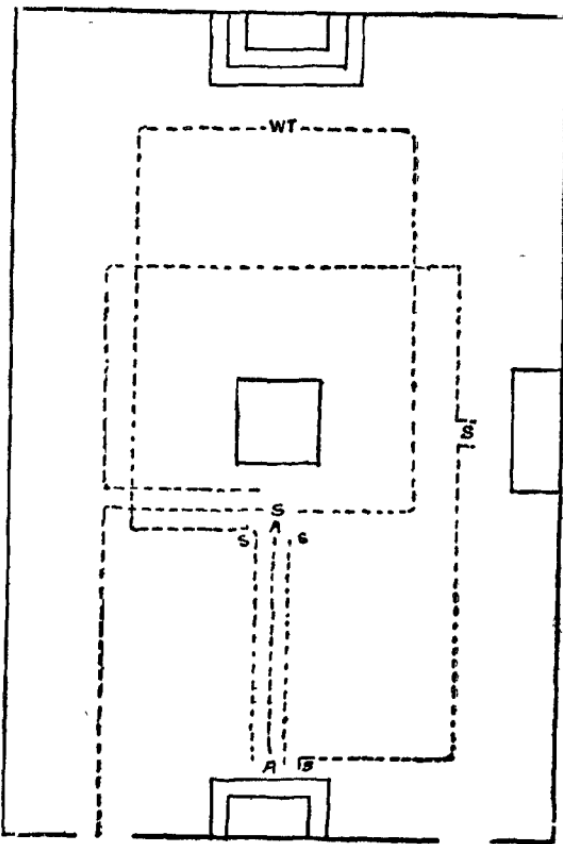
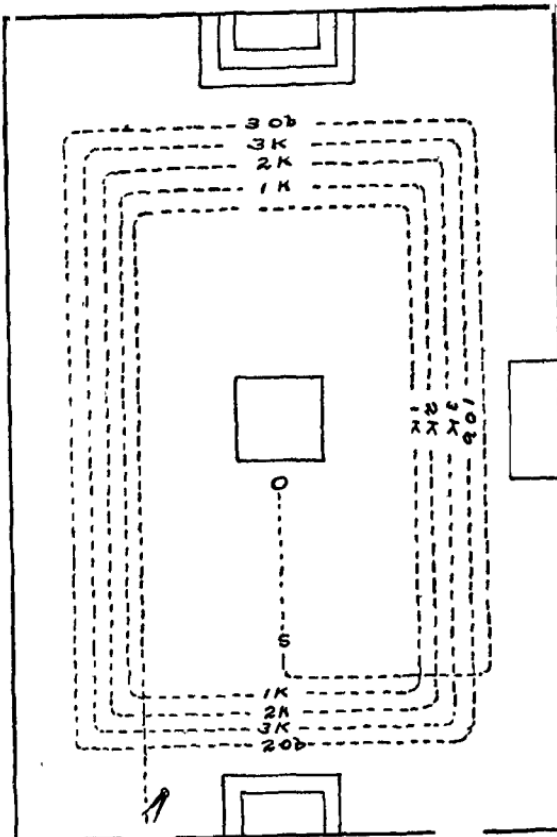


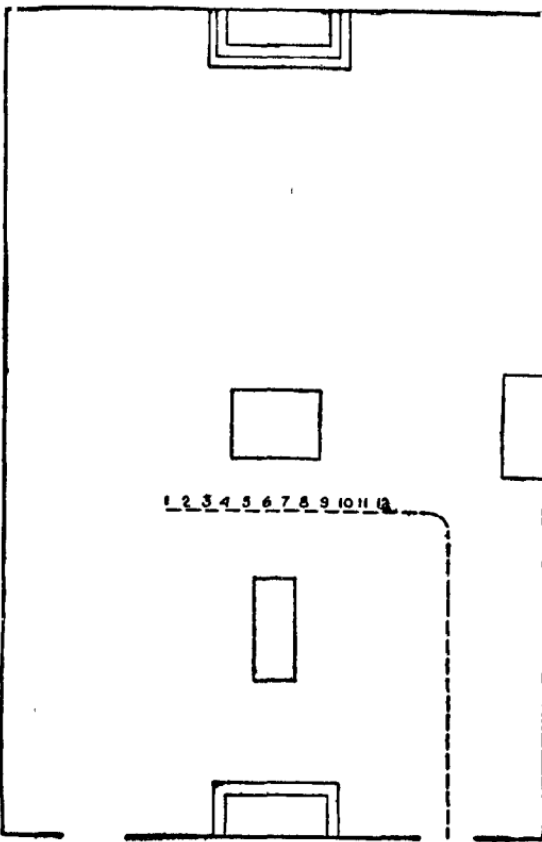
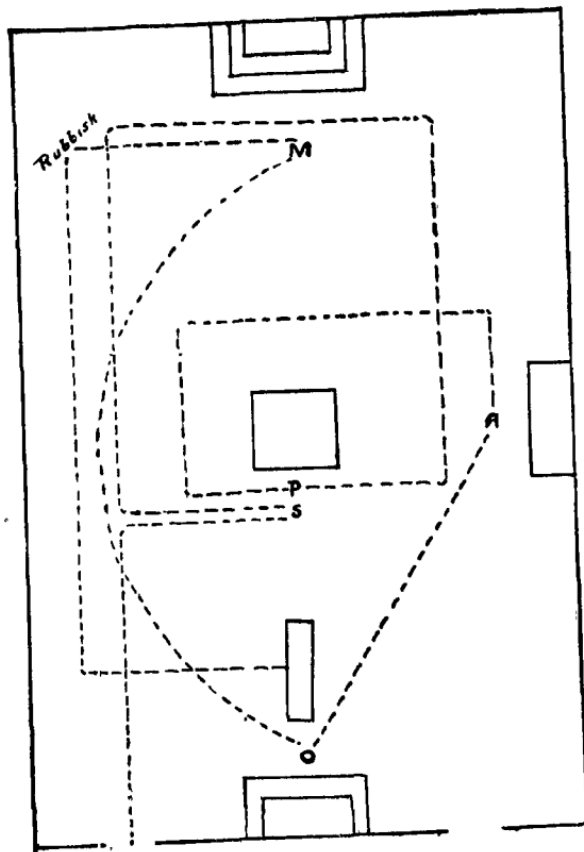
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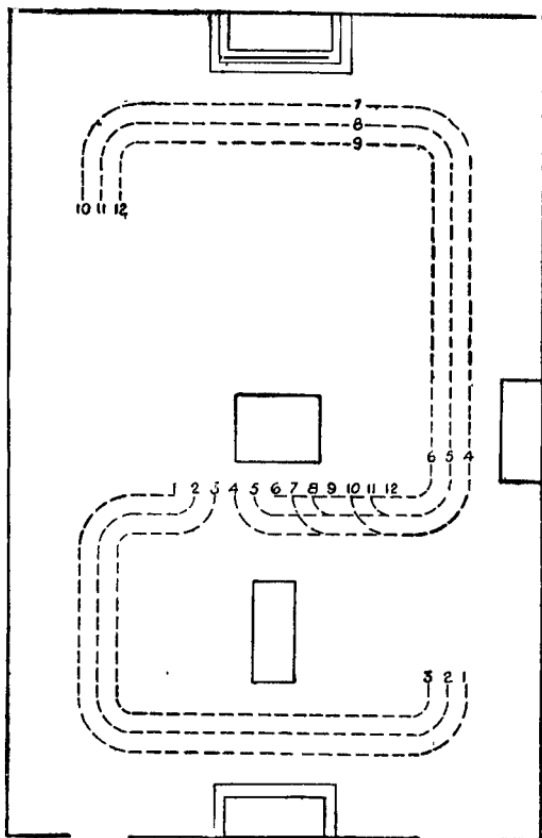
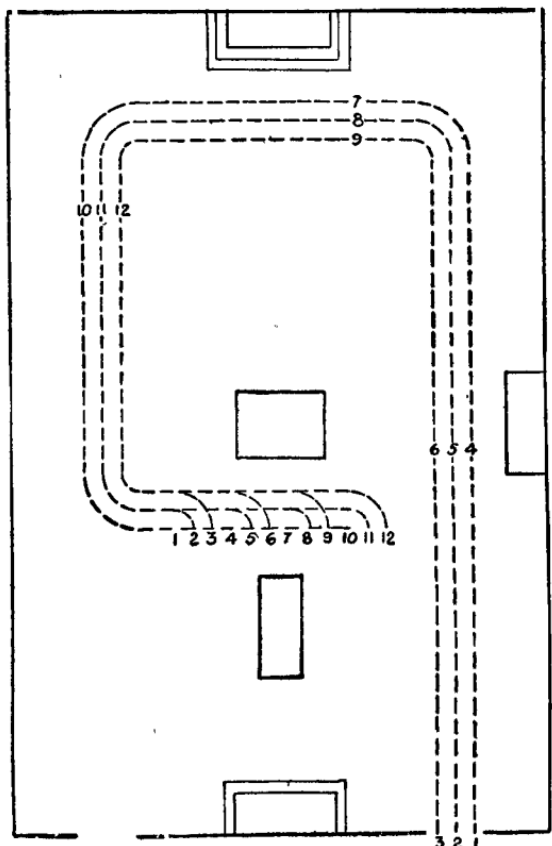
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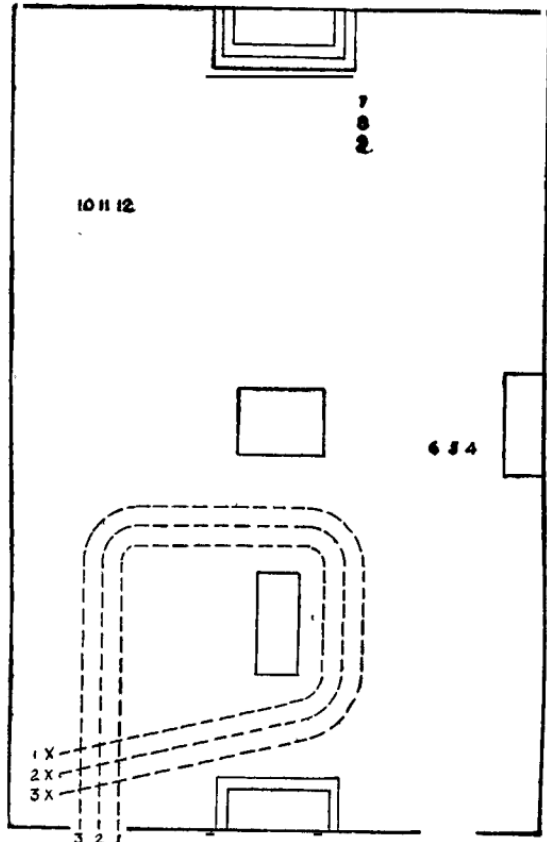
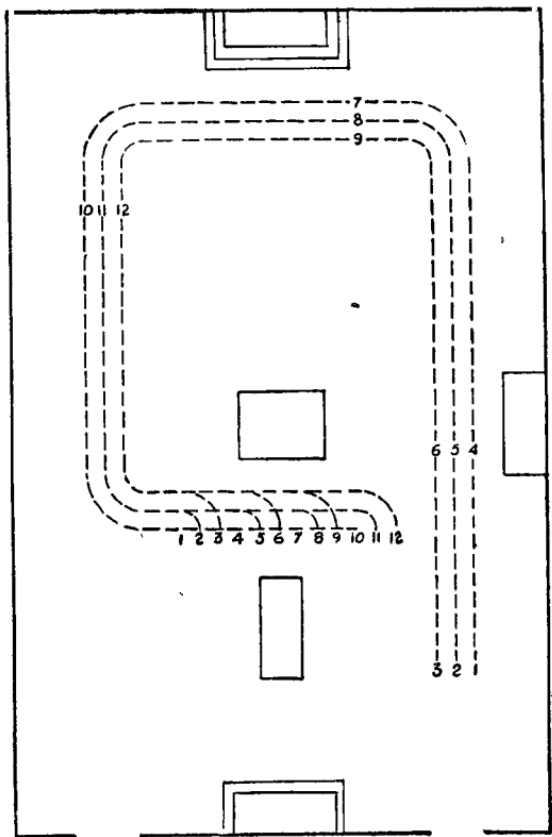
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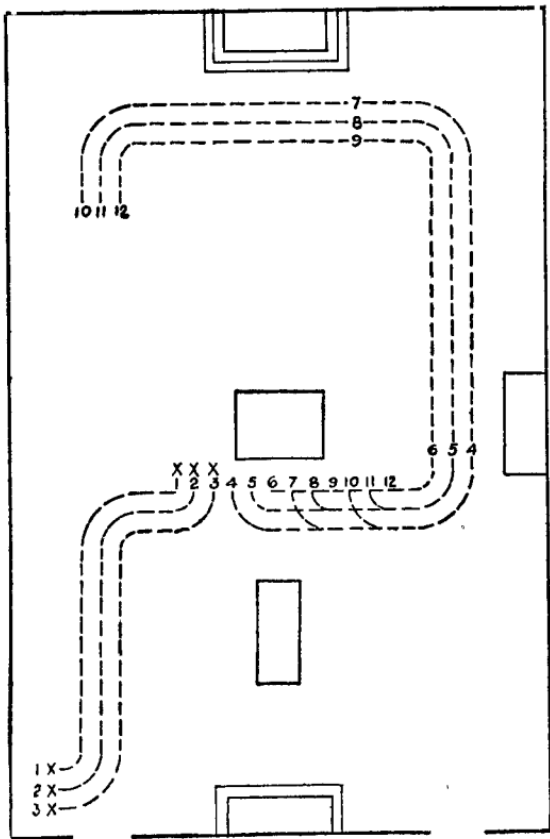






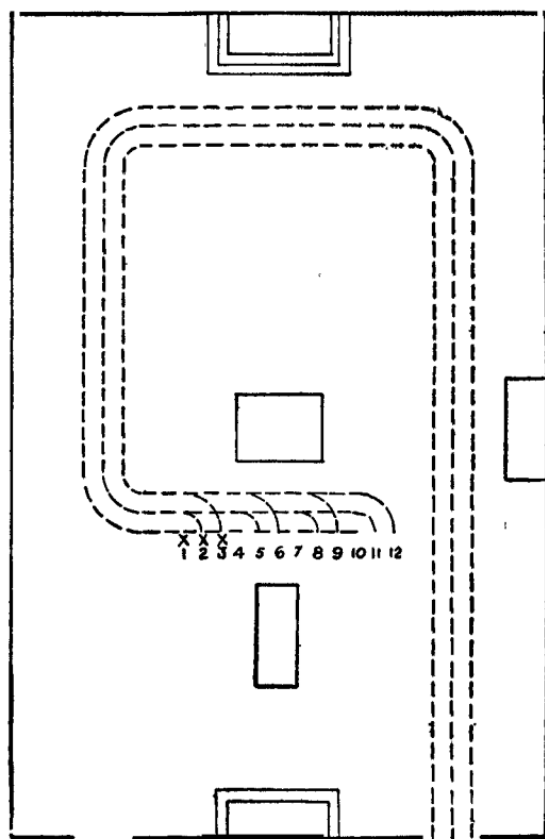
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Ⓐ Ⓛ

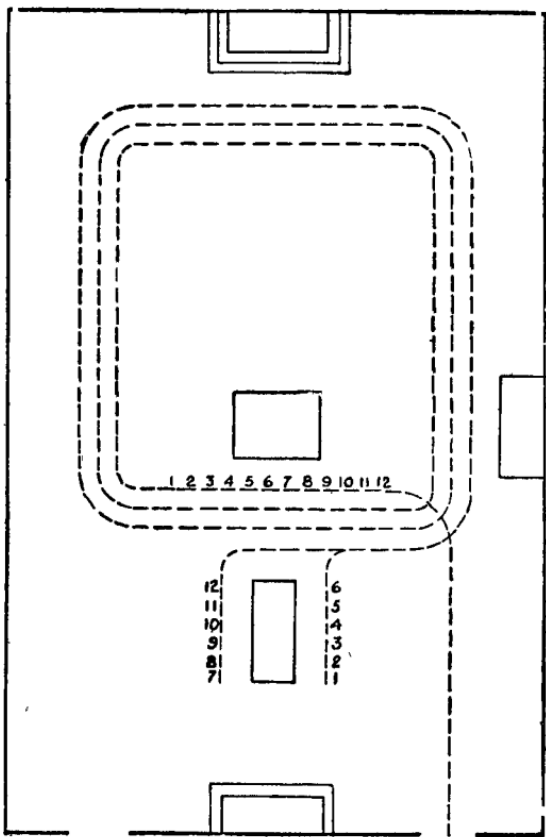


251

Ⓐ Ⓛ



Ⓐ Ⓛ



Ⓐ Ⓛ

